

## Pacific Island Network Vital Signs Monitoring Plan

# Appendix C: Current Monitoring Within and Adjacent to the Network

Gordon H. Dicus (NPS)

## Pacific Island Network (PACN)

## **Territory of Guam**

War in the Pacific National Historical Park (WAPA)

## **Commonwealth of the Northern Mariana Islands**

American Memorial Park, Saipan (AMME)

## **Territory of American Samoa**

National Park of American Samoa (NPSA)

## State of Hawaii

USS Arizona Memorial, Oahu (USAR)

Kalaupapa National Historical Park, Molokai (KALA)

Haleakala National Park, Maui (HALE)

Ala Kahakai National Historic Trail, Hawaii (ALKA)

Puukohola Heiau National Historic Site, Hawaii (PUHE)

Kaloko-Honokohau National Historical Park, Hawaii (KAHO)

Puuhonua o Honaunau National Historical Park, Hawaii (PUHO)

Hawaii Volcanoes National Park, Hawaii (HAVO)

http://science.nature.nps.gov/im/units/pacn/monitoring/plan/

## Suggested citation:

Dicus, G. H. 2006. Appendix C: Current monitoring within and adjacent to the network. In: HaySmith, L., F. L. Klasner, S. H. Stephens, and G. H. Dicus. Pacific Island Network vital signs monitoring plan. Natural Resource Report NPS/PACN/NRR-2006/003 National Park Service, Fort Collins, Colorado.

Last revision: 28 September 2006

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## Acknowledgements:

This appendix was prepared with assistance from the Hawaii-Pacific Islands Cooperative Ecosystems Studies Unit (HPI-CESU).

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## INTRODUCTION

This appendix presents a summary of current monitoring projects within Pacific Island Network parks, as well as selected monitoring projects deemed relevant to network parks (e.g., water quality monitoring adjacent to park waters). Table 1 summarizes this information and indicates whether monitoring is being conducted by a PACN national park or another entity, such as a federal, state, territory, or Commonwealth agency or community group. The list in this appendix is limited to monitoring projects that are designed to be long term in duration. More detailed information on each monitoring project, organized by topical area, follows the table.

Table 1. Current monitoring in parks and adjacent lands in the Pacific Island Network.

Level 1	Level 2	Monitored variable	3MM	AGAN	ASqu	AASI	ALA:	HALE	3HNc	OHAX	OHNo	OVAH
		$\Delta$ = Currently monitored by park. $\blacksquare$ = Currently monitored by another agency or organization.	monite monit	ored by	park. / anof	her ac	ency (	or orga	nizatic		1	4
		Particulates (IMPROVE suite)				,	<u> </u>	)				<b>•</b>
Air & Climate	Air Quality	Volcanic Ash		<b>•</b>								
		Contaminants (ozone, CO <sub>2</sub> , SO <sub>2</sub> etc.)		<b>•</b>	_	7					<b>•</b>	•
	Weather	Weather/ climate	•	<b>•</b>			Δ,	<b>▶</b>	•	<b>►</b> ∇	•	∇▲
	Subsurface Geologic	Earthquakes	•	<b>•</b>	` •	<u> </u>	<b>•</b>	<b>•</b>	<b>•</b>	<b>•</b>	•	•
Geology & Soils	Processes	Ground deformation					<b>•</b>					<b>&gt;</b>
	Soil Quality	Erosion	<b>▶</b> ∇	٥					<b>&gt;</b>			
		Stream flow		<b>&gt;</b>	<b>•</b>			<b>&gt;</b>				
	Hydrology	Tsunamis		<b>&gt;</b>	<b>•</b>			<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>
		Groundwater levels			<b>•</b>					<b>&gt;</b>		
Water		Chemistry (pH, N, DO)	•	•		•		<b>•</b>		V		
עעמופן מופו		Toxics	•	•		_						
	Water Quality	Macroinvertebrates & algae	•					•		ightharpoons		
		Microorganisms	•	•		_		•	•			
		Water temperature	•	7	^ ^	_		<b>•</b>	<b>•</b>	<b>►</b> ∇	,	
Biological Integrity		Established alien plants					◁					٥
		Argentine ant					۷					
	ocioca O origonal	Invasive small mammal monitoring & control			7	٥	٥			٥		٥
	IIIVasive opecies	Kalij pheasants										<b>►</b> ∇
		Invasive insect monitoring & control			7	٥						<b>•</b>
		Feral ungulate monitoring & control		٥	_		◁					<b>▶</b> ∇
	Focal species or	Coral reef fish communities	<b>•</b>	<b>•</b>	•			<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	
	Communities (including	Coral dist./abund./recruitment	•		•	٥		<b>•</b>	<b>•</b>	▲	<b>•</b>	
	at-fisk species)	Effects of vegetation management/restoration								٥		٥
		Vegetation growth/ composition			•		٥			<b>•</b>		<b>►</b> ∇
		Terrestrial invertebrate communities										•
		Rare upland plant species & communities										⊲
		Rare coastal plant species & communities										<b>&gt;</b>
		Dark-rumped petrel nesting					٥					۵
		Sea turtle dist./abund.		<b>•</b>				<b>&gt;</b>		△	<b>&gt;</b>	◁
		Silverswords & silversword restoration					◁		_			◁

Level 1	Level 2	Monitored variable	<b>BMMA</b>	AAAW	ASAN	яAsu	HALE KALA	ALKA	PUHE	ОНАХ	онпа	OVAH
		$\Delta$ = Currently monitored by park. $\blacksquare$ = Currently monitored by another agency or organization.	monitc monit	red by ored b	/ park. y anol	her ag	ency o	r organ	ization			
		Nene (hawaiian goose) dist./abund., genetic info, nesting					◁					٥
		Shark/manta ray dist./abund.								<b>•</b>		
		Leafhopper dist./abund.										<b>&gt;</b>
		Waterbird dist./abund.								<b>&gt;</b>		
		Brown tree snake	•	•								
		Bats			•							
		Marine mammals				∇ .	$\blacktriangle \mid \blacktriangle                                 $	•	•	<b>A</b>	•	•
		Forest bird dist./abund.	•				۷					
	Consumptive Use	Fisheries		<b>'</b>	▲ ∇			•	•	<b>A</b>	•	
Human Use	Visitor and Recreation	Overflight noise										
	Use	Visitation		٥	7	Δ Δ	٥		٥	Δ	٥	٥
Landscape	Fire	Landscape pattern										٥

# ORGANIZATIONS MONITORING NATURAL RESOURCES IN OR NEAR PACN PARKS

This list of organizations is based on records generated through PACN data mining (see Glossary) and is not an exhaustive list of all organizations conducting monitoring in or near PACN parks.

**AECOS Environmental Laboratory** 

American Samoa Community College

American Samoa Department of Marine and Wildlife Resources

American Samoa Environmental Protection Agency

American Samoa Power Authority

Asian Institute of Technology

Commonwealth of the Northern Mariana Islands Emergency Management Office

Commonwealth of the Northern Mariana Islands, Department of Lands and Natural Resources, Coastal Resources Management

Commonwealth of the Northern Mariana Islands, Department of Lands and Natural Resources, Division of Fish and Wildlife

Commonwealth of the Northern Marianas Islands - Division of Environmental Quality

yanotech

Guam Division of Aquatic and Wildlife Resources

Guam Environmental Protection Agency

Hawaii Marine Mammal Consortium

Hawaiian Silversword Foundation

Institute of Geological and Nuclear Sciences Limited, New Zealand

Kealakehe High School

Kula Naia Wild Dolphin Research Foundation Inc.

Manila Observatory, Ateneo de Manila University

Marine Consultants of Hawaii

Mauna Kea Soil and Water Conservation District

National Oceanic and Atmospheric Administration

National Oceanic and Atmospheric Administration National Marine Fisheries Service

National Oceanic and Atmospheric Administration, Coral Reef Watch

National Oceanic and Atmospheric Administration, Hawaiian Islands Humpback Whale National Marine Sanctuary

National Oceanic and Atmospheric Administration, National Climatic Data Center

National Oceanic and Atmospheric Administration, National Marine Fisheries Service, Coral Reef Ecosystem Division

National Oceanic and Atmospheric Administration, National Marine Fisheries Service, Marine Mammal Research Program

National Oceanic and Atmospheric Administration, National Marine Fisheries Service, Monk Seal Research Program

National Oceanic and Atmospheric Administration, Pacific Tsunami Warning Center

National Park Service

Natural Energy Laboratory of Hawaii Authority

Navy Region Hawaii Environmental

Oceanic Institute

Ogden Environmental and Energy Services Co., Inc.

Reef Check

Reef Environmental Education Foundation (REEF)

Rutter Development Corporation

Slimbridge Wildfowl & Wetlands Trust Stanford University State of Hawaii Department of Health

State of Hawaii Department of Health, Clean Air Branch

State of Hawaii, Department of Land and Natural Resources, Division of Aquatic Resources

State of Hawaii, Department of Land and Natural Resources, Division of Forestry and Wildlife

The Nature Conservancy -Hawaii

**Fropical Reforestation Ecology Experiment** 

- U.S. Army Corps of Engineers
- U.S. Department of Agriculture, National Resources Conservation Service
- U.S. Environmental Protection Agency
- U.S. Geological Survey
- U.S. Geological Survey, Biological Resources Discipline, Pacific Island Ecosystems Research Center
- U.S. Geological Survey, Hawaiian Volcano Observatory
- U.S. Geological Survey, National Earthquake Information Center
- U.S. Geological Survey, Pacific Science Center
- U.S. Navy Public Works Center Guam
- University of Guam, Marine Laboratory

University of Guam, Water and Environmental Research Institute

University of Hawaii and National Oceanic and Atmospheric Administration Joint Institute for Marine and Atmospheric Research

University of Hawaii at Hilo

University of Hawaii at Manoa

University of Hawaii, Hawaii Institute of Marine Biology, Hawaii Coral Reef Assessment and Monitoring Program

University of Hawaii, School of Ocean and Earth Science and Technology

University of Hawaii, Sea Level Center

University of Hawaii, The Hawaii Institute of Marine Biology

Volcano Rare Plant Facility

Washington State University, Vancouver

# **EXISTING MONITORING PROJECTS IN THE PACIFIC ISLAND NETWORK** An explanation of fields used in the Existing Monitoring table

Projects are listed first by topic and then by park. Parks are listed by their four letter code. "First Year" indicates the year monitoring began and "End Year" indicates the year monitoring ended. "Status" indicates whether monitoring is currently occurring (In Work), Complete, or Planned. If a field is blank for a given record, the information is unknown.

## Existing Monitoring Projects within the Pacific Island Network

**TOPIC Air Quality** PARK: **HAVO** Project Title CASTNET (Clean Air Status and Trends Network) First Year: 1999 End Year: 2004 Status Complete Proj Duration 5 years Data Type/Location Site is located at the 'Old Orchid Farm' clearing along the 'Escape Rd' in HAVO (colocated with NADP, elevation Comments: Ozone measurements ended in 2003. NOT CURRENT MONITORING--MOVE TO DATASET CATALOG. entry edited 6/05 by K.S. Data Collected Composition of total nitrogen and sulfur deposition by species; Trends in total nitrogen and sulfur deposition; Trends in wet and dry nitrogen and sulfur deposition; hourly Ozone averages; meteorological data Proj Purpose CASTNET provides atmospheric data on the dry deposition component of total acid deposition, ground-level ozone and other forms of atmospheric pollution. CASTNET is considered the nation's primary source for atmospheric data to estimate dry acidic deposition and to provide data on rural ozone levels. Used in conjunction with other national monitoring networks, CASTNET can help determine the effectiveness of national emission control programs. Proj Usefulness Provides data on atmoshperic concentrations and deposition rates of pollutants and nutrients. Oranizations associated with this Project: Theme Keywords associated with Project: US National Park Service meteorology **Environmental Protection Agency** Contact Persons associated with this Project: Fritz Klasner **Ecologist US National Park Service** Publications associated with this Project:

**TOPIC Air Quality** PARK: Project Title Gaseous Pollutant Monitoring Network, NPS Air Resources Division **HAVO** First Year: End Year: Status **Proj Duration** Data Type/Location HAVO sites: The Observatory, elevation 1123, barometric pressure, RH, Precipitation, Std. Deviation of wind direction, vector wind direction and speed, scalar wind direction, ambient temperature, sulfur dioxide, all parameters Visitor Center, elevation 1215 m, dew point (12/1986-3/1998); RH (2/1991-7/1995 and 3/1998-present); precipitation, std dev of wind direction, solar radiation, scalar wind speed, vector wind speed and direction, ambient temperature (10/1986-present)sulfur dioxide (10/1986-present), Hydrogen sulfide (10/1986-8/1990); Ozone (11/1986-11/1995) HALE sites: Olinda Research Facility, elevation 1097 m, Ozone, dew point, RH, precipitation, scalar wind speed, ambient temperature, vector wind direction; all parameters from 6/1991 to 6/1995 Comments: Metadata for CASTNet, Improve and NADP data collection at the above sites are also available from this website. record edited 5/05 by K.S. CURRENT MONITORING PLAN **Data Collected** Proj Purpose The NPS Air Resources Division operates a network of air quality monitoring stations (sometimes refered to as the Gaseous Pollutant Monitoring Network - GPMN) that measures primarily meteorological parameters and ozone. Sulfur dioxide is measured using continuous analyzers or with filter samplers in a subset of the network. The 1991 NPS Monitoring Strategy contains the monitoring plan that includes long-term "trends sites" and 3-5 year "baseline sites." Many stations are now operated jointly with the **EPA CASTNet.** Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: US National Park Service air quality US Geological Survey atmospheric meteorology Contact Persons associated with this Project: Fritz Klasner **Ecologist US National Park Service** Tamar Elias Geochemist Hawaiian Volcano Observatory Publications associated with this Project: **TOPIC Air Quality** PARK: **HAVO Project Title** Interagency Monitoring of Protected Visual Environments (IMPROVE) First Year: 1988 End Year: Status In work Proj Duration ongoing Data Type/Location The HAVO IMPROVE station is located behind the visitor center, near the rainshed; elevation 1204 m At HALE IMPROVE monitoring started in 2/1991 and is ongoing. The HALE station is located at the Olinda Research facility, just outside of HALE as no suitable site within park boundaries could be identified; elevation 1158 m. record edited 5/05 by K.S. CURRENT MONITORING PLAN **Data Collected** Proj Purpose The program is designed to establish current visibility and aerosol conditions in mandatory class I areas, identify chemical species and emission sources responsible for man-made visibility impairment; document long-term trends for assessing progress towards the national visibility goal, and provide regional haze monitoring representing all visibility protected federal class I areas where pratical. IMPROVE monitors suspended particulate matter affecting visibilty. Proj Usefulness provides estimates of pollution and nutrient concentrations, deposition amounts can be calculated given that meteorological parameters are taken at the same site. Oranizations associated with this Project: Theme Keywords associated with Project: **US National Park Service** visibility Contact Persons associated with this Project:

Fritz Klasner Ecologist US National Park Service

TOPIC Air Quality

PARK: HAVO Project Title NADP/NTN (National Atmospheric Desposition Program/ National Trends

Network)

First Year: 2000 End Year: 2005 Status Complete Proj Duration 5 years

Data Type/Location Bulk rain collection, HAVO, at the 'old orchid farm' along the 'Escape' Rd., elevation 1195 m

Comments: A second NADP site was located at the NOAA CMDL Observatory on Mauna Loa (approx. 3 Km from HAVO boundary),

elevation 3399 m, data collection from 6/1980 - 9/1993. record edited 5/05 by K.S. NOT CURRENT MONITORING.

Data Collected Weekly integrated samples. Samples are analyzed for hydrogen (acidity as pH), sulfate, nitrate, ammonium, chloride, and

base cations (such as calcium, magnesium, potassium and sodium).

Proj Purpose The purpose of the network is to collect data on the chemistry of precipitation for monitoring of geographical and temporal

long-term trends.

Proj Usefulness Provides data on nutrient and pollutant input, acid rain deposition. Allows evaluation of volcanic influence on

precipitation chemistry.

Oranizations associated with this Project:

Theme Keywords associated with Project:

acid rain	 	
air quality	 	

## Contact Persons associated with this Project:

Fritz Klasner	Ecologist	National Park Service , HAVO	
	· ·		

Publications associated with this Project:

TOPIC Air Quality

PARK: NPSA Project Title NOAA CMDL Baseline Observatories.

First Year: 1975 End Year: Status In work Proj Duration

Data Type/Location Cape Matatula, Tutuila;77.00 masl; Latitude: 14.23 S; Longitude: 170.56 W

Mauna Loa, Hawaii; 3397 masl; Latitude: 19.54 N; Longitude: 155.58 W

Comments: The Mauna Loa Observatory is located just outside HAVO; the same parameters as in Am.Samoa are measured;

operations started in 1956; in addition a number of REsearch groups collect data.

NOAA CMDL has also been collecting meteorological data at these sites since 1976. See record# 233

Data Collected carbon dioxide, carbon monoxide, methane, nitrous oxide, surface and stratospheric ozone, halogenated compounds including CFC replacements, hydrocarbons, sulfur gases, aerosols, and solar and infrared radiation

Proj Purpose CMDL conducts sustained observations and research related to source and sink strengths, trends and global distributions

of atmospheric constituents that are capable of forcing change in the climate of Earth through modification of the atmospheric radiative environment, those that may cause depletion of the global ozone layer, and those that affect

baseline air quality.

Proj Usefulness extended time series of atmospheric nutrients and pollutants (aerosols and gases) and solar radiation.

Oranizations associated with this Project:

Theme Keywords associated with Project:

air quality		

## Contact Persons associated with this Project:

Dan Simon Station C	nief NOAA CMDI	L Samoa Observatory
John Barnes Station C	nief NOAA CMDI	L Mauna Loa Observatory

TOPIC **Air Quality** 

PARK: Project Title Hawaii Air Quality Data **PUHO** First Year: 1997 End Year: Status In work Proj Duration

Data Type/Location This station is located on the grounds of the Konawaena High School at 81-1043 Konawaena School Road in Kealakekua, Hawaii. This special purpose monitoring station was established in April 1997 to monitor vog in the Kona area. The pollutant sampled at this site is SO2. The coordinates are 19°30'27.83302" N latitude and 155°55'03.67861" W longitude.

Comments:

Several other stations in the state of Hawaii. Parameters measured at the various stations include SO2, H2S, pm2.5 and pm10. Another site close to a National Park is the Pearl City station in close proximity to USAR at which pm10 and pm2.5 have been measured since 1971.

Data Collected SO2 since 1997.

Proj Purpose The primary purpose of the statewide monitoring network is to measure ambient air concentrations of pollutants and ensure that state and federal air quality standards are met.

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

Hawaii Department of Health, Clean Air Branch

sulfur dioxide

Contact Persons associated with this Project:

Publications associated with this Project:

2002 Annual Summary Hawaii Air Quality Data, State of Hawaii, Department of Health, Clean Air Branch

TOPIC **Air Quality** 

PARK: Project Title NOAA CMDL Carbon Cycle Greenhouse Gases WAPA

First Year: 1979 End Year: 2002 Status Complete **Proj Duration** Data Type/Location Guam Site is at Lat: 13.43 Long: 144.78 Elevation: 6m

NOAA/CMDL flask data from Guam show an increase in the annual mixing ratio from 340.05 parts per million (ppm) in 1980 to 373.26 ppm in 2002. (Tans, Pieter P. and T.J. Conway, 2005. Monthly Atmospheric CO2 Mixing Ratios from the NOAA CMDL Carbon Cycle Cooperative Global Air Sampling Network, 1968-2002. In Trends: A Compendium of Data on Global Change. Carbon Dioxide Information Analysis Center, Oak Ridge National Laboratory, U.S. Department of Energy, Oak Ridge, Tenn., U.S.A.)

Data Collected Air samples are collected approximately weekly from a globally distributed network of sites. Samples are analyzed in Boulder by CCGG for CO2, CH4, CO, H2, N2O, and SF6; and by INSTAAR for the stable isotopes of CO2 and CH4.

Proj Purpose

The NOAA CMDL Carbon Cycle Greenhouse Gases group makes ongoing discrete measurements from land and sea surface sites and aircraft, and continuous measurements from baseline observatories and tall towers. These measurements document the spatial and temporal distributions of carbon-cycle gases and provide essential constraints to our understanding of the global carbon cycle.

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

University of Guam, Marine Laboratory

air quality

Greenhouse gases

Contact Persons associated with this Project:

TOPIC Aquatic Biology (fresh)	
PARK : ALKA Project Title Waikoloa Anchialine F	Pond Preservation Area
First Year: 1986 End Year: Status In work Proj Duration C	ontinuous
Data Type/Location Anchialine pools in the preservation area	
Comments:	
Data Collected Since 1986 the water quality and fauna of the remaining pools temperature, total organic carbon, silicate, chlorophyll a, nutri abundance of native shrimp.	s is reassessed annually; salinity, dissolved oxygen, ents, and pesticides are monitored along with the
Proj Purpose Preservation and management of anchialine pool habitat locte	d within highly developed resort area
Proj Usefulness	
Oranizations associated with this Project:	Theme Keywords associated with Project
Marine Consultants of Hawaii	anchialine pools
	aquatic invertebrates
	water quality
Contact Persons associated with this Project:	
Richard Brock University o	f Hawaii - Manoa
Publications associated with this Project:	
TOPIC Aquatic Biology (fresh)	
PARK: USAR Project Title State of Hawaii Depar	tment of Health stream monitoring
First Year: 2000 End Year: Status In work Proj Duration co	ontinuous
Data Type/Location Halawa stream (upstream and downstream locations)	
Comments:	
Data Collected Parameters include temperature, dissolved oxygen, pH, nitrog	•
Proj Purpose The State of Hawaii Department of Health (DOH) monitors loc Pearl Harbor watershed.	al streams for land-based run off and discharge into the
Proj Usefulness assessment of stream condition	
Oranizations associated with this Project:	Theme Keywords associated with Project
State of Hawai`i Department of Health	stream flow
	streams
	water quality
	watersheds
Contact Persons associated with this Project:	
Publications associated with this Project:	

TOPIC Aquatic Biology (fresh)

PARK: WAPA Project Title Freshwater Monitoring: native stream fauna

First Year: End Year: Status Planned Proj Duration

Data Type/Location

Comments: Not occurring in the park to my present knowledge (rgd); however, could be relevant to park streams as these might be

some of only monitoring data that have/will be collected for freshwater streams in Guam.

## **Data Collected**

Proj Purpose

The freshwater monitoring project of DAWR is designed to gather long-term, reliable data for watershed management. Species composition, organism density, and habitat characteristics were collected in the rivers identified as experimental and controls were chosen in FY97, using the methods described in the annual report of FY97. The experimental rivers, located above Fena Reservoir included: Almagosa; Maulap; and Sadog. These watersheds were selected because they represent a range of watershed characteristics that may help to determine the impacts of the present and proposed land uses. The control rivers include: Maagas; Manenggon; Pago; and Ylig. [The study was originally set up to look at the effects of the dam on the fauna--especially upstream migration, thus rivers below the dam were designated as controls, and those above the lake as experimental.

The project has a second aim, to heighten public interest in native species found in freshwater ecosystems and to develop a recreational fishery based on native species in Guam's rivers. Knowledge of and interest in freshwater species is limited on Guam. To increase awareness of these important organisms and their habitats, educational materials, such as a field guide and posters, need to be developed. Additionally, some native species, such as the flagtail Kuhlia rupestris, are ideal candidates for a recreational fishery.

## Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

Guam Division of Aquatic and Wildlife Resources

streams

Contact Persons associated with this Project:

TOPIC Climate

PARK: HALE Project Title HaleNet (Haleakala Climate Network)

First Year: 1988 End Year: Status In work Proj Duration ongoing

Data Type/Location HaleNet consists of two transects of climate stations along the leeward and windward slopes of Haleakala volcano,

Maui Island, Hawai'i. All but two stations in the network are within Haleakala National Park.

Comments:

Data Collected parameters as listed below, HaleNet I (6 leeward) stations were established between 1988 and 2000 and are all currently

active. Halenet II (5 windward) stations were established in 1992 (1 station in 200); 4 stations are still active.

Kd Incident Solar Radiation (W/m²)

Rn□Net Radiation (W/m²)

SHF1 Soil Heat Flux 1, 8 cm (W/m²) SHF2 Soil Heat Flux 2, 8 cm (W/m²)

Tir□Surface Temperature (°C)

Ts□Soil Temperature, avg 2 and 6 cm (°C)

Ta□Air Temperature (°C) RH□Relative Humidity (%) WS□Wind Speed (m/s)

WSr□Relative Wind Speed (m/s) WD□Wind Direction (degrees)

SM Volumetric Soil Moisture Content (m³/m³)

RF Rainfall (mm)

Proj Purpose Providing data on climate variability and change to investigate the sensitivity of Hawaiian high-elevation and aquatic

ecosystems to global climate change.

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

University of Hawaii - Manoa meteorology meteorology

USGS, Pacific Science Center

Contact Persons associated with this Project:

Tom Giambelluca Professor University of Hawaii, Department of Geography

**TOPIC** Climate

PARK: **HAVO** Project Title National Interagency Remote Automated Weather Stations (RAWS)

National Fire Danger Rating System (NFDRS)

Proj Duration on going First Year: 1973 End Year: Status In work

Data Type/Location Mauna Loa Station (RAWS)1979-present

HAVO Headquarters 1973- present Hilina Pali (RAWS)-1973-present

Coastal (manual) 1980-1995, 1995-present (RAWS)

Comments: RAWS stations in other PACN parks include:

HALE: RAWS & NFDRS, located at Kaupo Gap, operated from 1991 - present. CURRENT MONITORING PLAN

KALA: RAWS & NFDRS, located at Makapulapai, operated from 1993 - present KALA: RAWS & NFDRS, located at Waikolu Valley, operated from 1993 - 1997

KAHO: Elevation 25 ft, Latitude 19:40:22, longitude 156:01:13, GOES ID: FA667668, start 3/2005

record edited 5/05 by K.S.

Data Collected hourly data for: temperature, dew point, average and peak Wind speed, RH, Fuel temperature, fuel moisture

Proj Purpose monitoring air quality, rating fire danger, and providing information for research applications.

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

US National Park Service	fire
	meteorology

## Contact Persons associated with this Project:

Joe Molhoek	Fire Manager	US National Park Service
Sallie Beavers	Marine Ecologist	National Park Service, KAHO
Guy Hughes	Chief of Natural Resources Management	National Park Service, KALA

TOPIC Climate PARK: Project Title Hydrologic data collection in American Samoa. USGS **NPSA** First Year: 1985 End Year: Status In work Proj Duration Data Type/Location Sites located on Tutuila. Network of 5 rain gages, 6 surface-water gages, and 52 wells (ground-water sites) is maintained. Data are collected using standard USGS methods Next to check if NPSA has a copy of the 2 publications associated with this project. NPSA does not have a copy of U.S. Geological Survey nor B. R. Hill Water resources reports. Data Collected Rainfall, stream flow and ground-water levels. Proj Purpose Assessing water resources to provide provide scientific information for the management of water resources. Proj Usefulness Data are useful to Federal, State, and local planners for: (1) assessing water availability, flooding hazards, drought conditions, and ground-water/surface-water interactions, (2) estimating future conditions, (3)managing water resources. Oranizations associated with this Project: Theme Keywords associated with Project: **US Geological Survey** ground water level American Samoa Power Authority rainfall stream flow Contact Persons associated with this Project: Scot Izuka Hydrologist **US Geological Survey** Stacie Young **US Geological Survey** Barry Hill **Project Chief US Geological Survey** Publications associated with this Project: Hill, B.R., and Fontaine, R.A. 2000, Water resources data Hawaii and other Pacific areas, water year 1990. Guam, Northern Mariana Islands, Federated States of Micronesia, Palau, and American Samoa: U.S. Geological Survey Water Data Report HI-90-2 Scott Izuka. 1997; Summary of ground-water data for Tutuila and Aunuu, American Samoa, for July 1985 through September 1996. TOPIC Climate PARK: **NPSA** Project Title Long-term temperature monitoring on the reefs in Vatia and Ofu. First Year: 1999 End Year: Status In work **Proj Duration** Data Type/Location Temperature loggers (2 meters and 10 meters below surface) located at Vatia (near park boundaries) on Tutuila Island and Hurricane House (1-2 meters before surface) on Ofu Island (in park boundaries). Comments: Data Collected Since January 1999, water temperatures have been recorded hourly. Proj Purpose Monitoring changes in water temperatures. Oranizations associated with this Project: Theme Keywords associated with Project: National Park of American Samoa water temperature Contact Persons associated with this Project: Peter Craig National Park of American Samoa Marine Ecologist Publications associated with this Project:

NBibKey ID 551969. Craig, Birkeland, & Belliveau. 2001. High temperatures tolerated by a diverse assemblage of shallow-water corals in American

TOPIC Climate PARK: **NPSA** Project Title National Weather Service (NWS) First Year: 1956 End Year: Status In work Proj Duration recordings since 1956 Data Type/Location WSO AP, located on Tutuila island, Pago Pago International Airport, Tafuna. Data indicate a steady increase in air temperature since about 1975. This may, in part, reflect the sensor: location in an increasingly urbanized area. Air temperatures at NOAA's Tula station do not show a similar increase. Data Collected Temperature and rainfall. Proj Purpose Monitor air temperature and rainfall at the Pago Pago International Airport. Proj Usefulness Extended time series of many weather parameters allows for analysis of trends. Oranizations associated with this Project: Theme Keywords associated with Project: National Oceanic and Atmospheric Administration air temperature National Climate Data Center rainfall Contact Persons associated with this Project: Publications associated with this Project: TOPIC Climate PARK: **NPSA** Project Title NOAA CMDL OBOP Station Meteorology First Year: 1976 End Year: Status In work Proj Duration recordings since 1976 Data Type/Location Cape Matatula (CMDL Samoa Observatory) located on the eastern end of Tutuila Island records a suite of meteorological parameters. Mauna Loa, Hawaii, located on the northern slope of Mauna Loa Comments: record edited KS 4/05. NOAA CMDL has also been collecting extensive air quality data at these sites since. See Record #288 Data Collected vector wind direction in degrees, vector wind speed in meters per second, wind steadiness factor, station pressure in millibars, Air temperature in degrees Celsius, dew point temperature in degrees Celsius, precipitation amount in millimeters Proj Purpose Assessment of climate forcing and supportive data for air quality measurements. Proj Usefulness Extended time series for analysis of trends. Oranizations associated with this Project: Theme Keywords associated with Project: National Oceanic and Atmospheric Administration air temperature meteorology rainfall Contact Persons associated with this Project:

Mark Cunningham Engineer NOAA National Oceanic and Atmospheric Administration

TOPIC Climate

PARK: Project Title NWS COOP **PUHE** 

First Year: 1976 End Year: Status In work **Proj Duration** 

Data Type/Location dayly recordings of precip accumulation

Comments: COOP# 51-8422-6 station metadata available on website.

Data Collected Precipitation 12/1976 Proj Purpose Precipitation monitoring

Proj Usefulness Time series of precip measurements can be incorporated with other data in the area to look at trends.

Oranizations associated with this Project:

Theme Keywords associated with Project:

National Climate Data Center

rainfall

Contact Persons associated with this Project:

Ben Saldua

National Park Service, PUHE

Publications associated with this Project:

TOPIC Climate

PARK: **USAR** Project Title University of Hawaii sea level center

First Year: Fnd Year: Status In work Proj Duration

Data Type/Location st#028 SAIPAN Mariana Islands 15 14N 145 45E

st#053 GUAM U.S.A. Trust 13 26N 144 39E; Years of QC data: 1948-2003; completeness index 92%; data

contributor: NOS

st#056 PAGO PAGO U.S.A. Samoa 14 17S latitude; 170 41W longitude; Years of QC data: 1948-2003;

completeness index: 95%; data contributor: NOS

st#057 HONOLULU U.S.A. Hawaii 21 18N 157 52W; Years of QC data: 1905-2003; completeness index:98%; data contributor: UH Sea Level Center. Past Honolulu data: 1877-1892 QC data with completeness index of 32%;

data contributor: NOS

st#059 KAHULUI U.S.A. Hawaii; 20-54N latitude; 156-28 W Longitude; years of QC data: 1950-2003;

completeness index:92%; data contributor: NOS

st#060 HILO U.S.A. Hawaii 19 44N latitude 155 04W longitude; Years of QC data: 1927-2003; completeness

index: 81%; Data contributor: NOS

st#??? Kawaihae; 20-02 N Latitude, 155-50W Longitude; Years of QC data: 1989-2003; completeness index: 87%;

data contributor: NOS

Comments: These sites may not be located in the park but are relevant to the parks. Parks include: WAPA, AMME, USAR, NPSA,

PUHE, and PUHO, and maybe HALE

Data Collected sea level

Proj Purpose The University of Hawaii Sea Level Center (UHSLC) is a research facility of the University of Hawaii/NOAA Joint Institute for Marine and Atmospheric Research (JIMAR) within the School of Ocean and Earth Science and Technology (SOEST). The UHSLC originated as the TOGA Sea Level Center under the leadership of Professor Klaus Wyrtki of the University of Hawaii, Department of Oceanography. The center was a natural extension of Professor Wyrtki's pioneering research on the El Nino Southern Oscillation in the Pacific Ocean. Under the current direction of Dr. Mark Merrifield, the mission of the UHSLC is to collect, process, distribute, and analyze in-situ tide gauge data from around the world in support of climate research. Primary support for the UHSLC comes from NOAA's Office of Global Programs (OGP). Funding is also provided by NASA under the JASON program for the development of In Situ Tide Gauge/GPS Stations for Monitoring the Temporal Drift of Satellite Altimeters. The UHSLC also hosts the Joint Archive for Sea Level (JASL), a collaborative effort with the National Oceanographic Data Center (NODC).

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

University of Hawaii/NOAA Joint Institute for Marine and Atmospheric Research (JIMAR)

sea level

University of Hawaii Sea Level Center (UHSLC)

University of Hawaii School of Ocean and Earth Science and Technology (SOEST)

Contact Persons associated with this Project:

Mark A. Merrifield

University of Hawaii School of Ocean and Earth Science and Technology

Publications associated with this Project:

18 Appendix C: Current Monitoring Within and Adjacent to the Network

TOPIC coral reef

PARK: Project Title Hawaii Coral Reef Assessment and Monitoring Program (CRAMP) **ALKA** 

First Year: 1997 End Year: Status In work Proj Duration

Data Type/Location CRAMP has several sites located in the ALKA corridor, including coral reef monitoring sites at Kawaihae, Nenue Pt, Laaloa, and Kaapuna.

> Two types of protocol are utilized by CRAMP: Monitoring Protocol and the Rapid Assessment Technique (RAT). The RAT is simply an abbreviated version of the Monitoring Protocol and is a rapid method for describing spatial relationships. The RAT lacks the statistical power of the Monitoring Protocol to detect change in the benthos, but is a more cost-effective method for answering certain questions on the status of coral reefs.

> RAMP has developed standardized coral reef assessment and monitoring methods that provide scientifically rigorous biological data for corals and fishes but not other ecosystem components, including other invertebrates and algae. Transects are at three and nine meter (10 and 30 feet) depths, which does not encompass extensive areas of reef development below these depths.

Detailed methods can be found here: http://cramp.wcc.hawaii.edu/Overview/3. Methods/3. Site Survey Protocol/

Comments: created by Raychelle 27 June 2005; needs more information regarding data capture and keyword place names

## **Data Collected**

Proj Purpose CRAMP is a research program designed to identify the controlling factors, both natural and anthropogenic, contributing to the stability, decline, or recovery of Hawaiian reefs. CRAMP has developed a standard coral reef assessment and monitoring methodology in achieving its goals. CRAMP is an integrated state-wide program with a common data base and rapid information dissemination system that provides the means for managers and researchers to detect and respond appropriately to environmental threats on Hawaiian reefs.

The Hawaii Coral Reef Assessment and Monitoring Program (CRAMP) was developed during 1997-98 by leading coral reef researchers, managers and educators in Hawaii. The CRAMP experimental design enables us to detect changes on coral reefs and increase our understanding of the controlling factors (natural and anthropogenic) influencing reef stability, decline and recovery. The design was further refined during the international "Hawaii Coral Reef Monitoring Workshop" organized by the Division of Aquatic Resources (DAR) in conjunction with the East-West Center and held in Honolulu during June 9-12, 1998 (Maragos and Grober-Dunsmore, 1999).

## Proj Usefulness

## Oranizations associated with this Project:

Theme Keywords associated with Project:

Hawaii Coral Reef Assessment and Monitoring Program	coral reef
Oceanic Institute	
Hawaii Institute of Marine Biology, (UHM)	

## Contact Persons associated with this Project:

Paul Jokiel	Principal Investigator, CRAMP	Hawaii Institute of Marine Biology (UHM)
Alan Friedlander	Co-Principal Investigator, CRAMP	The Oceanic Institute

## Publications associated with this Project:

Brown, E., E. Cox, B. Tissot, K. Rodgers, W. Smith, P. Jokiel, and S.L. Coles. 1999. Draft Evaluation of benthic sampling methods considered for the Coral Reef and Monitoring Program (CRAMP) in Hawaii: 25.

Brown, E., E. Cox, P. Jokiel, K. Rodgers, W. Smith, B. Tissot, S.L. Coles, and J. Hultquist. 2004. Development of benthic sampling methods for the Coral Reef Assessment and Monitoring Program (CRAMP) in Hawaii. Pacific Science 58: 145-158.

Brown, E. 1999. Long term monitoring of coral reefs on Maui, Hawaii and the applicability of volunteers, p. 131-146. In: Proceedings of the Hawaii Coral Reef Monitoring Workshop, June 9-11, 1998, Honolulu, Hawaii. J. E. Maragos and R. Grober-Dunsmore (eds.).

Jokiel, P. L., E. K. Brown, A. Friedlander, S. K. Rodgers, and W. R. Smith. 2001. Hawaii Coral Reef Initiative Coral Reef Assessment and Monitoring Program (CRAMP) Final Report 1999-2000. Hawaii Coral Reef Initiative. 66pp.

Jokiel, P. L., E. K. Brown, A. Friedlander, S. K. Rodgers, and W. R. Smith. 2004. Hawaii Coral Reef Assessment and Monitoring Program: Spatial patterns and temporal dynamics in reef coral communities. Pacific Science. 58:159-174.

Jokiel, P. L., and E. Cox. 1996. Assessment and monitoring of US coral reefs in Hawaii and the central Pacific, p. 13-18. In: A coral reef symposium on practical, reliable, low cost monitoring methods for assessing the biota and habitat conditions of coral reefs. M. P. Crosby, G. R. Gibson, and K. W. Potts (eds.). National Oceanic and Atmospheric Administration Office of Coastal Resource Management, Silver Spring, Maryland.

TOPIC coral reef PARK: he Natural Energy Laboratory of Hawaii Authority (NELHA)Comprehensive **ALKA** Project Title Environmental Monitoring Program (CEMP) First Year: 1989 End Year: Status In work Proj Duration Continuous Data Type/Location six permananent 200 m transects located off Keahole Point coinciding with CEMP water quality monitoring sites Comments: entry created by raychelle 27 June 05; NEED MORE INFORMATION ON THE DATA; Data Collected Data on the physical structure of the benthos, coral reef communities, and macroinvertebrate composition are collected. Marine Research Consultants monitored between August 1991 through May 1995 and November 1997 through November 1999 while Oceanic Institute conducted the monitoring from 1995 to 1997. Proj Purpose monitor benthic communities to ensure no impact from onshore discharge of seawater and aquaculture effluent Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: Natural Energy Laboratory of Hawai'i Authority coral reef water quality Contact Persons associated with this Project: Jan War Natural Energy Laboratory of Hawai'i Authority Publications associated with this Project: Dollar, S. 2001. Benthic marine biota monitoring program at Keahole Point, Hawaii. Prepared for The Natural Energy Laboratory of Hawaii Authority, Honolulu, Hawaii. TOPIC coral reef PARK: Project Title Quantitative Underwater Ecological Surveying Techniques (QUEST) coral reef **ALKA** monitoring at Puako First Year: 1992 End Year: **Proj Duration** Status In work Data Type/Location Comments: Data Collected data collected on seaweed, coral, non-coral invertebrates and fishes at Puako during the month of May, annually. temperature at 6, 13, 30 and 50m Proj Purpose QUEST is a course offered at the University of Hawaii-Hilo campus which focuses on ecological monitoring of coral reefs using SCUBA. The course takes place during the last two weeks of May. Students stay at the University of Hawaii at Hilo dorms for four days of course work, move to Puako on the South Kohala coast for five days of field work and data collection, and then return to Hilo for four days of data analysis, report writing, and presentations. Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: University of Hawaii - Hilo coral reef Contact Persons associated with this Project: John Coney University of Hawaii, Hilo, Marine Option Program

TOPIC coral reef

PARK: Project Title Reef Check **ALKA** 

First Year: End Year: Status In work Proj Duration

Data Type/Location The original Reef Check methods were designed to be carried out once per year at each site. This level of temporal replication is typically sufficient to characterize changes in reef corals and other sessile invertebrates. If there is sufficient manpower, this may be increased to twice per year to get a seasonal update.

> For mobile invertebrates and reef fish, however, this frequency of replication is generally considered too low for a meaningful stock assessment at one site (but when repeated at many sites, the snapshot becomes very meaningful). It is important to recognize that the sample size used in one Reef Check survey is robust with respect to the parameters measured.

What allows the survey to be carried out quickly is that there are relatively few parameters measured and no temporal replicates.

To use Reef Check methods for long-term monitoring of fish and mobile invertebrates, additional temporal replicates should be made of the fish and invertebrate belt transects. A pilot study could be carried out to determine the variability of fish and invertebrate populations at a given location. A suggested rule of thumb would be to carry out three replicate surveys at each site (i.e. three repeat surveys of one transect deployment), and then to resurvey each site at quarterly intervals. If the taxonomic requirements are not increased too much, this higher intensity survey could still be accomplished by recreational divers.

The core methods include four spatial replicates along the transect line. Given the low taxonomic specificity in the methods (typically family level), these replicates are sufficient to capture variability within one site, and the overall 100 m length of the sample is robust. However, it is desirable to measure variability at several sites within "the area of interest." Thus for long-term monitoring within say, a 1 km wide bay, a set of three to five sites might be used.

The core methods include two transects with the deepest located at a maximum allowable depth of 12 m. The Reef Check program does not accept data obtained from deeper areas for two reasons: safety considerations and the fact that reefs do not extend below this depth in many parts of the world making regional and global comparisons difficult.

However, in areas where it is important to record information at greater depths, a third or forth transect could of course be surveyed and the information used locally. Although these data will not be included in the annual Reef Check report, they could be submitted directly to ReefBase.

Comments:

While there are limitations on the scope and quality of data collected it can be argued that for many reefs where no information exists, some information is better than none.

No data is collected within any of the NPS parks, however, there are teams located on Guam, Saipan, American Samoa, the Island of Hawaii, and Maui and therefore this record pertains to ALKA, PUHE, PUHO, KAHO, HAVO, HALE, KALA, AMME. WAPA and NPSA

## **Data Collected**

Proj Purpose Reef Check is an international program that works with communities, governments and businesses to scientifically monitor, restore and maintain coral reef health. Reef Check objectives are to: educate the public about the coral reef crisis; to create a global network of volunteer teams trained in Reef Check □s scientific methods who regularly monitor and report on reef health; to facilitate collaboration that produces ecologically sound and economically sustainable solutions; and to stimulate local community action to protect remaining pristine reefs and rehabilitate damaged reefs worldwide.

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

Reef Check	coral reef
	marine fish

Contact Persons associated with this Project:

Publications associated with this Project:

Hodgson, G. What is the Purpose of Monitoring Coral Reefs in Hawaii? Proceedings of the Hawaii Coral Reef Monitoring Workshop - A tool for management. June 9-11, 1998. East-West Center, Honolulu, HI, USA.

Hodgson, G. and C.M. Stepath. Using Reef Check for long-term coral reef monitoring in Hawaii. Proceedings of the Hawaii Coral Reef Monitoring Workshop - A tool for management. June 9-11, 1998. East-West Center, Honolulu, HI, USA.

Raymundo, L.J. and M. Ross. 2001. Reef Check Philippines: Building Capacity for Community-Based Monitoring. Presented at ICRI Regional Workshop for East Asia.

Hodgson G., Mohajerani L., Liebeler J., Ochavillo D., Shuman C. (2003).MAQTRAC: Marine Aquarium Trade Coral Reef Monitoring Protocol

TOPIC coral reef

PARK: AMME Project Title CNMI Nearshore reef monitoring program - CNMI Inter-Agency Marine Monitoring

Team (MMT)

First Year: 2000 End Year: Status In work Proj Duration (since June 2000)

Data Type/Location 9 sites are being monitored, including one offshore from the park, Managaha Reef. These nine sites were selected

based on their potential disturbances and sources of stress for coral reefs.

For each site 3 50m transects laid parallel to shoreline and marked w/sediment trap holder and re-bar driven into reef. Once finished each site marked w/gps reading and stored.

Benthic cover evaluated using photo point quadrat method (modified from Cheenis Pacific Company 1992). For each site data collected for each of three 50m transects. Underwater camera was used to take still photographs of .5m quadrats placed at even numbers along the transect line. For each photo the bottom right corner of the quadrat was aligned with the corresponding transect line distance. If major topographic relief existed (>10 ft.) the frame was skipped. Slides were developed and analyzed at the DEQ office by noting the life form under each of the 16 intersecting points for each quadrat. Means, standard deviations, and standard errors were calculated based on the three 50-m replicates, with approximately n=300 individual points per 50-m replicate. The benthic categories chosen for analysis were corals (to generic level), turf algae (less than 2cm), macroalgae (greater than 2 cm, genus level if abundant), coralline algae, branching coralline algae, all other inverts (grouped together due to lack of abundances), and sand/bare substrate.

## **CORAL COMMUNITIES:**

Coral communities were further examined using the point-quarter method described by Randall et al., (1988). A dive knife was haphazardly tossed 16 times along the three transects. For each toss the distance to the nearest living coral colony was noted for each of four quadrants, as well as the diameter and taxonomic name. This yielded data regarding population densities, species coverage, relative abundances, size distributions, and total coral coverage for any given site.

## FISH SURVEYS:

Fish surveys were completed along each of the three 50-m transect lines. In each case, transect lines were set and all divers waited on the boat while a single observer swam along the transect lines recording data. Counts of all fishes were made within 5 meters of each side of the transect line. Fishes were identified to the family level and analyzed as such.

## **MACROINVERTEBRATES:**

All macroinvertebrates were counted within 2 meters of each side of the transect line. This data was presented as abundances per (100-m^2) of reef on each of three transects. The macroinvertebrates were identified to the generic level when applicable, or grouped by life form, depending on abundances.

At each site a list of all fishes and scleractinian corals observed was created. Coral nomenclature was based upon Veron (2000), and fish nomenclature was based upon Myers (1999).

SEDIMENTATION AND WATER QUALITY PARAMETERS:

Sedimentation rate data were only collected from selected sties, where sediment loads were potentially a concern. In each case, two sediment traps were placed at the beginning of each of three 50-m transect lines, for a total of six traps per site. Traps were deployed for 3-4 weeks before collection and subsequent analysis. Sediment samples were dried and weighed at the DEQ laboratory for total sediment content. Sedimentation rate data collection was dependent on local weather conditions and site accessibility. Water quality samples were taken from sites whenever the opportunity existed and analyzed for pH, salinity, temperature, turbidity, dissolved oxygen, and total phosphates.

Comments: Not conducted inside any park boundaries. This record was included because coral reefs, fishes in marine environment are important to the park.

Data Collected benthic cover, coral communities, fish abundance, macroinvertebrate abundance, sedimentation rates & other water quality parameters.

Proj Purpose Ion

long-term coral reef monitoring. Data included in this report concerns benthic coverage, coral communities, fish and macroinvertebrate abundances, coral and fish biodiversity, sedimentation rates (where applicable), and water quality analysis. These criteria were selected because they are most likely to reflect changes in the reef communities of the CNMI.

Proj Usefulness Serves as a baseline for future studies of most sites; some data exist for several sites surveyed between 1983 and 1997

## Oranizations associated with this Project:

Theme Keywords associated with Project:

Commonwealth of Northern Marianas Islands - Department of Environmental Quality	coral reef
Commonwealth of the Northern Mariana Islands Division of Fish and Wildlife	fish
Commonwealth of the Northern Mariana Islands - Coastal Resources Management	macroinvertebrates
	marine fish
	sedimentation
	water quality

Contact Persons associated with this Project:

Publications associated with this Project:

NBibKey 591385 Houk, P. State of the reef report for Saipan Island, Commonwealth of the Northern Mariana Islands

TOPIC CO	oral reef			
PARK: AI	MME	Project Title Saipan	Lagoon Monitoring Program	
First Year:	End Year:	Status In work P	roj Duration	
Data Type/Lo	ocation Site #NL1	2 associated with AMME		
Comments:	adjacent to the p	park; need more info from Houk/	Leslie?	
Data Collecte	ed lagoon benthic	communities (?) such as seagra	ass	
Proj Purpose	present status of habitat map of thelp DEQ, CRN concerns are grinfrastructure th	of the Saipan Lagoon using qual the lagoon that includes data rec M, decision makers, other environ reatest. Also, these data can be	itative and quantitative measures garding the present status of each nmental managers, and the publi	and CRM. Our goal is to document the s. Our final goal is to produce a complete h region. This information will be used to ic to understand where upland pollution ailure of future management strategies and
Proj Usefulne	ess			
	Oranizatio	ns associated with this Project:		Theme Keywords associated with Project
Commonwe	alth of Northern M	larianas Islands - Department of	Environmental Quality	benthic
Commonwe	alth of the Norther	rn Mariana Islands - Coastal Res	sources Management	coral reef
				water quality
	Ossils d De	and the second s	at.	mater quanty
	Contact Pe	rsons associated with this Proje	CT:	
Peter Houk			Commonwealth of the Norther Environmental Quality (DEQ)	rn Mariana Islands Division of
Clarissa Bea	arden DEQ	Lab Manager	Commonwealth of the Norther Environmental Quality (DEQ)	rn Mariana Islands Division of
	Publication	s associated with this Project:		
Commonwea Houk, P. (ed		rn Mariana Islands Integrated 30	05(b) and 303(d) Water Quality A	ssessment Report. DEQ May 2004.
TOPIC CO	oral reef			
PARK: K	АНО	Project Title Reef Er	nvironmental Education Foundati	ion (REEF)
First Year:	End Year:	Status In work P	roj Duration	
Data Type/Lo	ocation			
Comments:	4304, the North And PUHO, ther	raychelle 27 June 05; DO NOT side Molokai the North side Molo e is a site located at PUHO. EF surveys were Nov 04 and off	okai (Ilio Pt-Halava; and site 430	ed to KALA - two sites located at: site 40001 North Shore Cliffs (Wailau Valley).
Data Collecte	ed			
Proj Purpose	the SCUBA divi achieves this go the Project not	ing community a way to contribu oal primarily through its voluntee only learn about the environmen	te to the understanding and proter fish monitoring program, the RI	ne environment, and the desire to provide ection of marine populations. REEF EEF Fish Survey Project. Participants in produce valuable information. Scientists, F volunteers.
Proj Usefulne	ess			
	Oranizatio	ns associated with this Project:		Theme Keywords associated with Project
REEF				coral reef
				marine fish
	Contact Pe	rsons associated with this Proje	ct:	
	Publication	s associated with this Project:		

TOPIC coral reef

PARK: Project Title Coral Recruitment Monitoring **KALA** First Year: 2004 End Year: Status In work Proj Duration 3 years

Data Type/Location Our recruitment sampling apparatus consists of a 2-limbed "tree" with each branch holding one pair of PVC recruitment plates (10cm x 10cm) arranged in a horizontal "sandwich". Plates are deployed in June and retrieved 3 months later in the first week of September. Plates will be microscopically examined for number of recruits, taxonomy and size. Three sites were established within the park boundaries at a depth of 40' (12m). Each site has 5 settlement plate "trees" with 4 plates on each tree. A total of 60 plates will be analyzed for coral recruits each year over a 3 year period.

## Comments:

Data Collected # of recruits, taxonomy, size. Started in 2004.

Proj Purpose To assess spatial and temporal patterns of coral recruitment at Kalaupapa and the provide baseline data on the identity of

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project: coral reef

recruitment

Contact Persons associated with this Project:

Eric Brown National Park Service, KALA Marine Ecologist

Publications associated with this Project:

TOPIC coral reef

PARK: **KALA** Project Title Coral reef monitoring program

First Year: 2005 End Year: Proj Duration Status Planned

Data Type/Location no data collected to date Comments: would be monitoring in the park.

Data Collected no data collected to date, in the planning stages

Proj Purpose

A coral reef monitoring program is being initiated within KALA in 2005 that will focus on coral abundance (percent cover), density of other subtidal macroinvertebrates, algal abundance (percent cover), and fish assemblage characteristics (species richness, abundance, biomass, and diversity). Sampling protocols are currently being developed in conjunction with other PACN parks and will most likely resemble the statewide CRAMP protocol (Jokiel et al. 2004). Utilizing similar protocols to collect standardized metrics (e.g., percent cover) will enable comparisons at a larger spatial scale.

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

US National Park Service coral reef

Contact Persons associated with this Project:

Eric Brown Marine Ecologist KALA **US National Park Service** 

**TOPIC** coral reef PARK: **NPSA** Project Title Coral Reef Ecosystem Monitoring Program First Year: 1995 End Year: Status In work Proj Duration Surveys in 1995 & 2002 Data Type/Location Expert fish and coral surveys conducted every 3-5 years include Park boundaries. Reef fishes surveys 5x50m belt transets at 10m depth. Point-based method for habitat description. Coral surveys 20x.05m belt transects on reef slope at 10 m depth. Comments: Short-term monitoring? Data Collected Quantitative surveys of coral and reef communities (at the species level) and key macroinvertebrates (giant clams and Proj Purpose Monitor the coral reef ecosystem. Proj Usefulness Provides information on changes in the coral reef ecosystem. Oranizations associated with this Project: Theme Keywords associated with Project: Am Samoa Department of Marine and Wildlife Resources benthic coral reef fish macroinvertebrates Contact Persons associated with this Project: Doug Fenner Am Samoa Department of Marine and Wildlife Resources Chief Biologist Publications associated with this Project: NBibkey ID 571900. Fisk, David and Charles Birkeland. 2002. Status of coral communities on the volcanic islands of America NBibkey ID 571885. Green, Alison. 2002. Status of coral reefs on the main volcanic islands of American Samoa: a resurvey of long term monitoring sites, (benthic communities, fish communities, and key macroinvertebrates). NBibkey ID 571896. Cornish, A. S. and D. T. Wilson. 2002. The American Samoan coral reef monitoring program. NBibkey ID 99969. Mundy, Craig. 1996. A quantitative survey of the corals of American Samoa. NBibkey ID 118530. Green, Alison. 1996. Status of the coral reefs of the Samoan archipelago. NBibkey ID 119819. Mayor, A. G. 1924. Structure and ecology of Samoan reefs. NBibkey ID 58430. Mayor, A. G. 1924. Growth-rate of Samoan corals.

TOPIC coral reef

PARK: WAPA Project Title Assessing coral recruitment as a function of local sedimentation rates

First Year: 2003 End Year: Status In work Proj Duration

Data Type/Location An array of 50 sediment traps are being monitored w/ water quality stations to monitor temp & light. Coral settling plates will be set out at 30' and 60' at 3 paired locations in the 2 marine units. Total of 96 plates will be monitored for

coral recruits.

Comments: Metadata contact: Dwayne Minton, WAPA; Gordon Dicus, HAVO, is developing databases for this project. This is a recent

project, but Dwayne Minton, Ecologist at WAPA see this as an important long-term monitoring project for WAPA.

Data Collected Presently the following are being collected every three weeks in sediment traps, (started in June-July)

- 1) amount of sediment in (g)
- 2) Percent of organics, percent of terrestrial material
- 3) grain size determination

The recruitment sampling apparatus consists of a 4-limbed "tree" with each branch holding one pair of PVC recuitment plates (15cm x 15 cm) in both horizontal and vertical positions and plates will be collected every six weeks. Plates are microscopically examined for number of recruits, taxonomy & spatial location on the plate. During peak coral spawning times (summer) plates will be collected & analyzed more frequently.

## Proj Purpose Orig

Original Project Purposes:

- 1) Assess spatial and temporal patterns of coral recruitment at WAPA
- 2) Assess the relationship between sedimentation deposition and coral recruitment rate
- 3) Provide baseline data on the identity of coral recruits

AGAIN, see notes, as WAPA ecologist sees this project as being a long-term monitoring project for WAPA, with two compentents, the data on sedimentation data collection and the coral recruitment

Proj Usefulne

In conjunction with ongoing sedimentation and water quality projects, information from this study will be used to develop best management practices for upland terrestrial watersheds at WAPA with respect to erosion mitigation. In addition, this information will be provided to the Territory of Guam and to the University of Guam for consideration in future academic or natural resource management projects.

Oranizations associated with this Project:

Theme Keywords associated with Project:

US National Park Service coral reef		
	nearshore	
	watersheds	

Contact Persons associated with this Project:

Dwayne Minton	Ecologist, War in the Pacific National Historic Park	US National Park Service
lan Lundgren		US National Park Service

TOPIC Fauna					
PARK: AMME		Project Title	Wetland birds		
First Year:	End Year:	Status In work	Proj Dura	tion	
Data Type/Locatio	n				
				Bird Counts. Emailed and constitutes a mon	DFW for more information and a contact to itoring location.
Data Collected					
Proj Purpose					
Proj Usefulness					
	Oranizations ass	ociated with this F	Project:		Theme Keywords associated with Project
Commonwealth o	of the Northern Mari	ana Islands Divis	ion of Fish and \	Vildlife	birds
					vertebrates
					wetlands
	Contact Boroons	accointed with th	ia Project:		
	Contact Persons a	associated with th	is Froject.		
	Publications associ	ciated with this Pr	oject:		
TOPIC Fauna					
PARK: HALE		Project Title	Monitoring of fo	rest birds	
First Year: 1980	End Year:	Status	Proj Dura	tion	
Data Type/Locatio	focused on "goo coordinated surv	d forest" occuring veys (which is eve	in upper elevat ery 5 years or so	ions. Complete transe ) or when there is othe	eas of Haleakala. The annual surveys ects are surveyed during the state er biological need. The surveys occur once a all transects by the end of May.
Comments:					
Data Collected Vo	CP began in 1980. I	Next survey was i	n 1992. Annual	surveys started in 199	96 in selected areas.
Proj Purpose To	monitor forest birds	s in the upper por	tion of Kipahulu	Valley using Variable	Circular Plot method
Proj Usefulness	Work with State of I	<del>-l</del> awaii			
	Oranizations ass	ociated with this F	Project:		Theme Keywords associated with Project
					birds
					variable circular plot
	Contact Persons a	associated with th	is Project:		
Cathleen Bailey	Wildlife Biol	ogist	US N	ational Park Service	
	Publications asso	ciated with this Pr	oject:		

TOPIC **Fauna** PARK: Project Title Nene Monitoring **HALE** First Year: 1962 End Year: Status In work **Proj Duration** Data Type/Location Sightings are incidental or occur during annual surveys. These include mortalities. Banding occurs throughout the year. Unbanded nene and young nene are targetted. They are so hard to capture, it's pretty much just "get what we Comments: Monitoring using current methods began in 1988. Monitoring using other methods began in 1962. Data Collected Banding: age, weight, skull length, leg length, wing length, number in group, mate, blood sample, fecal sample, and capture method. Sightings: sex, abdominal profile, cloud cover, fog, wind, precipitation, and temperature. Nesting data includes aggression by male and/or female, number of eggs, general location, and nest status (abandoned, chicks, hatching, etc.) Proj Purpose To monitoring populations of nene through banding, sightings, and nesting locations. Proj Usefulness Work with the State Oranizations associated with this Project: Theme Keywords associated with Project: Hawaiian goose nene Contact Persons associated with this Project: Wildlife Biologist Cathleen Bailey US National Park Service Joy Tamayose Wildlife Biologist **US National Park Service US National Park Service** Raina Koholoaa Biologist Publications associated with this Project: TOPIC **Fauna** PARK: Project Title Petrel Monitoring **HAIF** First Year: 1966 End Year: Status In work **Proj Duration** Data Type/Location A number of burrows (Porject burrows) are randomly selected and checked monthly. Others are checked quarterly. (When) Traps are placed outside of burrows to capture individuals who are then banded and released. Banding of adults is the 3rd week of July when adults are incubating eggs. Banding of fledglings is 1st week of October, just before young leaves the colony. To determine which burrows to trap, burrows must indicate signs of activity and be relatively easy to either set traps, or block burrow entrances. We block entrances only in July with hopes of capturing an adult that is waiting at the burrow entrance. Comments: Data Collected Burrows are checked for sign of entry and sign if fledgling. Banding data includes: age, sex, area, capture method, blood sample, amount of down, diet sample, weight, skull length, tarsus length, wing length, culmen measurements, and whether it is alive. If a bird is sighted or dead, the location is noted. Proj Purpose The Hawaiian Dark Rumped Petrel is an endangered seabird whoe primary nesting habitat is now restricted to upper elevations on Haleakala. These are being monitored during the months they are present to ascertain activity and fledgling success. Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: banding burrow Dark rumped petrel

Contact Persons associated with this Project:

Cathleen Bailey	Wildlife Biologist	US National Park Service
Raina Koholoaa	Biologist	US National Park Service
Joy Tamayose	Wildlife Biologist	US National Park Service

PARK: **HAVO** Project Title Astelia invertebrate monitoring
First Year: 2002 End Year: Status Planned Proj Duration on-going

Data Type/Location Monitoring done at selected plants along transects Olaa Puu unit 4B, 4C, 5B, & 5C. Invert types recorded &

collected (if necessary).

Comments: CURRENT MONITORING PLAN

Data Collected Apr 2002-present: Monthly counts of invertebrates found in Astelia rosettes on four transects in Olaa Puu Unit.

Proj Purpose Monitor inverts found in Astelia rosettes due to their role as prey for naiads of Megalagrion koelense.

Proj Usefulness Document prey availability for naiads of M. koelense.

Oranizations associated with this Project:

Theme Keywords associated with Project:

**US Geological Survey** 

invertebrates

Contact Persons associated with this Project:

David Foote Ecologist US Geological Survey

Publications associated with this Project:

TOPIC Fauna

PARK: HAVO Project Title Dark-Rumped Petrel Monitoring Program

First Year: 1995 End Year: Status In work Proj Duration

Data Type/Location

Comments: CURRENT MONITORING PROGRAM

Data Collected Nest location, colony location,nest success, night time activity,

Monitoring has been done continuously for the 2001-2003 nesting seasons Initial monitoring was done during the 1994 and 1995 nesing seasons

Proj Purpose Monitoring of known Dark-Rumped Petrel nests on Mauna Loa colonies, nest success, and to see if the cat trapping effort

has made a difference in nesting success.

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

US National Park Service birds

Contact Persons associated with this Project:

Publications associated with this Project:

USFWS Annual reports

Swift, Roberta 2004, Potential effects of ungulate exclusion fencing on displaying Hawaiian Petrels (Pterodroma sandwichensis) at Hawaii Volcanoes National Park, M.S. Thesis, Oregon State University.

TOPIC Fauna PARK: Project Title Hawaii Forest Bird Surveys **HAVO** First Year: 1977 End Year: 1994 Status In work **Proj Duration** Data Type/Location Comments: NOT CURRENT MONITORING. **Data Collected** Proj Purpose Forest bird surveys in HAVO ceased in the mid 1990s. This monitoring program provided critical information on bird distribution and densities along moisture and elevational gradients. HAVO is uniquely situated along a moisture gradient (<1000 - > 4000 cm annual rainfall) ranging from wet to mesic to dry forests. Monitoring bird populations along this gradient provides insight into ecological dynamics and population responses not available elsewhere. The park provided the only recent source of forest bird data along an elevational gradient (2000 - 7000 ft.; East Rift Zone to Mauna Loa Strip transects). Additionally, a long term monitoring program is essential to determining population fluctuations and changes, and species' range contractions/expansion Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: US National Park Service BRD, USGS-PIERC Contact Persons associated with this Project: Howard Hoshide **US National Park Service** Wildlife Biologist **US Geological Survey** Rick Camp Marcos Gorrenson **US Geological Survey** Publications associated with this Project: TOPIC **Fauna** PARK: **HAVO** Project Title Kalij pheasant monitoring First Year: 2002 End Year: Proj Duration Status In work Data Type/Location some birds were color banded, used for re-sighting. Walked transects- stopped at stations and counted birds. Noted individual identifications along the transect. Comments: Data Collected sightings, some body measurements Proj Purpose To monitor kalij populations/distribution Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

US National Park Service US Geological Survey

Contact Persons associated with this Project:

Thane Pratt Research Wildlife Biologist **US Geological Survey** Darcy Hu **Ecologist US National Park Service** 

PARK: HAVO Project Title Nene (Hawaiian Goose) Monitoring program

First Year: End Year: Status Planned Proj Duration on going since 1970's

Data Type/Location Paradox, some Access: masterband data, nesting summaries/locations, sightings (seasonal)

Comments: CURRENT MONITORING PLAN

Data Collected banding information, nesting info(location,cluth size, success), predation and predator efforts,

Proj Purpose Population trend monitoring of Nene in Hawaii Volcanoes National Park

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

US National Park Service birds

Division of Forestry and Wildlife, Dept of Land & Natural Resources, State of Hawaii

Slimbridge Wildfowl & Wetlands Trust

Contact Persons associated with this Project:

Darcy Hu Ecologist US National Park Service

Howard Hoshide Wildlife Biologist US National Park Service

Kathleen Sherry Biological Technician US National Park Service

Paul Banko Wildlife Biologist US Geological Survey

Publications associated with this Project:

Annual reports, Nene recovery plan (USFWS)

TOPIC Fauna

PARK: KAHO Project Title Ducks Unlimited: native waterbird status

First Year: End Year: Status Proj Duration

Data Type/Location Kaloko Pond? monthly?

Comments: Gail has contact information for Adonia Henry at DU and former researcher Kim Uehara. She will follow up when Adonia

returns from vacation.

Data Collected counts of native, alien, and migratory species

Proj Purpose Monitor waterbird populations, nesting success, and fledging success

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

Contact Persons associated with this Project:

TOPIC	Fauna						
PARK :	КАНО		Project Title	Wate	erbird monitoring		
First Year	:	End Year:	Status In wor	k	Proj Duration		
Data Type	e/Locatio	า					
Comment							
		onthly waterbird co	unts				
Proj Purpo							
Proj Usefu	ulness	Oranizations ass	sociated with this	Droine	nt·		Thoma Kaywarda associated with Project:
		Oranizations ass	Sociated with this	riojec	J.		Theme Keywords associated with Project:
Cyanoted	ch — — —						
		Contact Persons	associated with t	his Pro	oject:		
Sallie Be	avers	Ecologist (I	Marine)		National Park Service, K	АНО	
		Publications asso	ciated with this F	roject	:		
TOPIC	Fauna						
PARK :	NPSA		Project Title	Bat N	Monitoring		
First Year	: 1997	End Year:	Status In wor	k	Proj Duration		
,		one of which is minute intervals size from a rem	within the park a has been applie ote location or th	t Amala d since rough	au Valley. Current methodolog e 1997. Counts are conducted	y inv	it bat) are conducted at 7 sites on Tutuila, olving eight 10-minute counts with 5 osts, either through estimates of colony s at dusk. Manua islands are surveyed on
Comment	s:						
Data Colle		int counts- genera ong sites.	te indices of abu	ndance	e used both to track temporal o	chanç	ges and to compare patterns in numbers
Proj Purpo	ose To	monitor frugivorou	s bats in NPSA.				
Proj Usefu	ulness						
		Oranizations ass	sociated with this	Projec	ot:		Theme Keywords associated with Project:
Am Samo	oa Depar	tment of Marine a	nd Wildlife Resou	ırces			bats
							frugivorous
		Contact Persons	associated with t	his Pro	oject:		
Ruth Utz	urrum	Senior Wild	life Biologist		Am Samoa Department	of Ma	rine and Wildlife Resources
		Publications asso	ciated with this F	roject	:		
2002. Su	mmary o	f DMWR Wildlife [	Division Studies. I	Prepar	red by Dr. J.O Seamon and Dr.	. R.C	B. Utzurrum. August 2002.
1997. Go	vernmen	t of American San	noa Department	of Mari	ine and Wildlife Resources, An	nual	Report FY1997.
					e and habitat use in American S , Department of Marine and Wi		na, with discussion of bats occuring Resources.
Fruit bat		Pteropus Samoens	sis and Pteropus	Tonga	anus 1995- 1996. Anne Brooke	e, Dep	partment of Marine and Wildlife

PARK: NPSA Project Title Bat Studies - Population Monitoring

First Year: 1986 End Year: Status In work Proj Duration

Data Type/Location Monthly counts are conducted at station sites. Quarterly counts are conducted at roosts to determine colony size, either by boat circumnavigating the island or through counts of bats emerging from roosts (exit counts).

Comments: As of May 2005, bat monitoring is still being conducted by DMWR.

Data Collected Monthly point counts of Pteropus samoensis at 7 sites on Tutuila, one of which is within the Park at Amalau Valley.

Pteropus tonganus counts are conducted at roosts.

Proj Purpose To generate indices of abundance used both to track temporal changes.

Oranizations associated with this Project:

Theme Keywords associated with Project:

Am Samoa Department of Marine and Wildlife Resources bats

## Contact Persons associated with this Project:

Joshua Seamon	Biologist (Bats)	Am Samoa Department of Marine and Wildlife Resources
Ruth Utzurrum	Biologist (Birds)	Am Samoa Department of Marine and Wildlife Resources

## Publications associated with this Project:

NBibkey ID 571834. Brooke, Anne. 2001. Population status and behaviors of the Samoan flying fox (Pteropus samoensis) on Tutuila Island, American Samoa.

NBibkey ID 88791. Brooke, Anne. An overview of Pteropus tonganus population size and habitat use in American Samoa, with discussion of bats occuring within the National Park of American Samoa.

NBibkey ID 7731. Department of Marine and Wildlife Resources. 1994. American Samoa Wildlife Investigations Annual Report FY94.

NBibkey ID 590895. Department of Marine and Wildlife Resources. 1995. American Samoa Wildlife Investigations Annual Report FY95.

NBibkey ID 590997. Brooke, A. P. Fruit bat studies Pteropus samoensis and Pteropus tonganus 1995-1996.

NBibkey ID 585044. Utzurrum, Ruth. 2003. Count methods and population trends in Pacific Island flying foxes.

NBibkey ID 86529. Engbring, John. 1989. Observations of fruit bats in Samoa, with emphasis on the status of the Samoan fruit bat (Pteropus samoensis).

NBibkey ID 118564. Wilson, Don and John Engbring. 1993. Status of the fruit bat, Pteropus samoensis, in Samoa.

NBibkey ID 585473. Utzurrum, R. C. B. 1997. American Samoa wildlife investigations: Fruit bat studies.

NBibkey ID 38315. Pierson, E. D, T. Elmqvist, W. E. Rainey, and P. A. Cox. 1996. Effects of tropical cyclonic storms on flying fox populations on the South Pacific islands of Samoa.

PARK: NPSA Project Title Bird Studies - Population Monitoring

First Year: 1991 End Year: Status In work Proj Duration monthly counts since 1997, quarterly counts since 2001

Data Type/Location 7 transects on Tutuila (2 in Park). Variable Circular Plot method at various survey stations. Stations are at approx. 150 m intervals. In 1998, 6 transects were established in Manu'a (2 in Park). Olosega, 2 transects are in the

propsosed park area.

Comments: As of May 2005, bird monitoring is still being conducted by DMWR.

Data Collected Formerly monthly surveys but currently quarterly surveys on type of birds seen and heard.

Proj Purpose Population monitoring of birds.

Proj Usefulness Useful information for comparing patterns in numbers among sites.

Oranizations associated with this Project:

Theme Keywords associated with Project:

Am Samoa Department of Marine and Wildlife Resources birds

## Contact Persons associated with this Project:

Joshua Seamon	Biologist (Bats)	Am Samoa Department of Marine and Wildlife Resources
Ruth Utzurrum	Biologist (Birds)	Am Samoa Department of Marine and Wildlife Resources

## Publications associated with this Project:

NBibkey ID 37536. Pierson, Elizabeth, Thomas Elmqvist, and Paul Cox. 1992. The effects of Cyclone Val on areas proposed for inclusion in the National Park of American Samoa.

NBibkey ID 571809. Freifeld, Holly, Chris Solek and Ailao Tualaulelei.

NBibkey ID 552023. Freifeld, H. B. 1999. Habitat relationships of forest birds on Tutuila Island, American Samoa.

NBibkey ID 7731. Department of Marine and Wildlife Resources. 1994. American Samoa Wildlife Investigations Annual Report FY94.

NBibkey ID 590895. Department of Marine and Wildlife Resources. 1995. American Samoa Wildlife Investigations Annual Report FY95.

TOPIC Fauna

PARK: WAPA Project Title waterbird monitoring
First Year: End Year: Status In work Proj Duration

Data Type/Location

Comments:
Data Collected
Proj Purpose
Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

Contact Persons associated with this Project:

TOPIC **Fish** PARK: Project Title Hawaii Marine Recreational Fishing Survey Project **ALKA** First Year: 2001 End Year: Status In work Proj Duration ongoing Data Type/Location number, length, weight of fish harvested, catch composition, numbers of people fishing, total number of trips need to obtain map of data locations, probably equivalent to harbors and launch ramps applicable to all HI parks with fisheries concerns but sampling sites may not be in or near park Data Collected Beginning in 2001, data was collected on fishing effort at shore access points and via telephone interviews Proj Purpose to understand needs and activities of Hawaii recreational and subsistence fishers to help manage fisheries Proj Usefulness useful in Fisheries Park Vital Sign protocol, benthic and fish communities Oranizations associated with this Project: Theme Keywords associated with Project: National Marine Fisheries Service Contact Persons associated with this Project: Jeff Muir Survey Manager Hawai'l Division of Aquatic Resources Publications associated with this Project: **TOPIC Fish** PARK: Project Title West Hawaii Aquarium Project (WHAP) **KAHO** First Year: 1999 End Year: Status In work Proj Duration on-going Data Type/Location Surveys began in March 1999 and are conducted on a bimonthly basis. All fish in four 100m<sup>2</sup> are counted. Comments: ALSO ADD FOR ALKA, PUHE, and PUHO. Data Collected Distribution and abundance of aquarium fishes in 23 sites since 1998 along west Hawaii coastline in and adjacent to proposed FRAs. Proj Purpose 1) Estimate impacts of aquarium fish collecting in West Hawaii 2) Evaluate effectiveness of the FRA plan to increase aquarium fisheries 3) Estimate critical habitat characteristics for adult and juvenile aquarium fishes 4) Document recruitment patterns of aquarium fishes Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: Contact Persons associated with this Project:

Washington State University, Vancouver	biological
Hawai'l Division of Aquatic Resources	fish
University of Hawaii - Hilo	

Brian Tissot	Washington State University, Vancouver
Leon Hallacher	University of Hawaii - Hilo
William Walsh	Hawai'l Division of Aquatic Resources

## Publications associated with this Project:

Tissot, B. N., W. J. Walsh, and L. E. Hallacher. 2004. Evaluating effectiveness of a Marine Protected Area Network in West Hawaii to increase productivity of an aquarium fishery. Pacific Science. 58:175-188.

Tissot, B. N., and L. E. Hallacher. 2003. Effects of aquarium collectors on coral reef fishes in Kona, Hawaii. Conservation Biology. 17:1759-1768.

TOPIC **Fish** PARK: **NPSA** Project Title Monitoring Fisheries Proj Duration varies since 1980 First Year: 1980 End Year: Status In work Data Type/Location Reef fisheries, (creel survey from 1991 to 1995), counting numbers of fishers at 2-hour intervals. Pelagic and bottomfish fisheries, document boat landings started in 1980. Comments: Data Collected Summary of species caught, weight, catch per unit effort. Proj Purpose Monitor catch statistics for territory's pelagic, bottomfish and shoreline reef fisheries. Proj Usefulness Data are not specific to NPSA but are an informative summary for territory. Oranizations associated with this Project: Theme Keywords associated with Project: Am Samoa Department of Marine and Wildlife Resources commercial invertebrate harvest fish harvest subsistence Contact Persons associated with this Project: Leslie Wayhlen Marine Biologist Am Samoa Department of Marine and Wildlife Resources Publications associated with this Project: NBibkey ID 590123. Bottomfish and seamount groundfish fisheries of the Western Pacific region 2003 - Annual report. NBibkey ID 590124. Pelagic fisheries of the Western Pacific region - 2003 Annual report. TOPIC Fish PARK: **NPSA** Project Title Monitoring harvests of fish and invertebrates First Year: 2002 End Year: Status Proj Duration Data Type/Location Ofu and Olegesa Comments: Next survey within 5 years. Data Collected A baseline survey of the subsistence fishery on Ofu has been conducted, and protocols are being developed for other parameters to be monitored. The project was initiated in 2002 and is expected to continue at 5-year intervals. Proj Purpose Track changes in subsistence fishery Proj Usefulness Very useful in tracking changes in subsistence fishery and stability of the physical environment. Oranizations associated with this Project: Theme Keywords associated with Project: National Park of American Samoa fish fish harvest marine fish Contact Persons associated with this Project: Peter Craig National Park of American Samoa Marine Ecologist Publications associated with this Project:

**TOPIC Fish** 

PARK: **PUHE** Project Title Shark Sightings

First Year: 1979 End Year: 2005 Status In work Proj Duration ongoing

Data Type/Location shoreline of Pelekane Bay, generally while accompanying a school tour, no regular observation periods or schedule

Comments: sometimes only 4 or so observations recorded per year, maintainence staff say they see sharks frequently

Data Collected The number and type of sharks, date and time seen, and approximate position is recorded. Water conditions (calm,

The number and type of sharks, date and time seen, and approximate position is recorded. Water conditions (calm, choppy, other) and weather (clear sky, air temp) and photos are noted. The earliest data sheet is from Oct. 1979 and the most recent from June 2004 (no data between 1982 and 1990).

Proj Purpose note presence of sharks to document use of Pelekane Bay

Proj Usefulness data is too incidental to correlate with other variables, does document presence of sharks in bay over time

Oranizations associated with this Project:

Theme Keywords associated with Project:

#### Contact Persons associated with this Project:

Daniel Kawaiaea	Superintendent	National Park Service, PUHE	
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TOPIC **Fish** 

PARK: Project Title Inshore fisheries surveys **WAPA** 

First Year: 1982 End Year: Status In work **Proj Duration** 

Data Type/Location A two-part roving creel survey, effort (or participation) and catch, is performed for both day and night (begun in 1985) to provide sufficient data to allow for

> 90% confidence limits for the inshore analysis. During an effort survey, a surveyor records all active fishing participation (time of day, location, number of people,

number of gear units, fishing methods, reef zone fished, weather conditions, and surf conditions). Counts are made of fishermen and gear and are used to estimate effort in terms of person-hours (p-hr) and gear-hours (g-hr). The catch survey is of the roving fisherman-intercept type and requires as many interviews for as many fishing methods as possible. The survey variables collected include fishing method, number of fishermen, bait type, number of gear, mesh size, interview time, trip length, species caught, numbers of catch species, and individual weights and lengths. Catch data is used to estimate overall landings (kg), CPUE, and species composition. (Hensley and Sherwood 1993) On any given survey (inshore catch or fishermen interview) day, one survey area is randomly selected from either Gun Beach to Adelupe (region I:

locations 1-11). Adelupe to Agat (region II: locations 12-34), or Pago to Merizo (region III:locations 41-71) and inshore data collection is restricted within the selected region.

Inshore fisheries encompass the coral or nearshore shallow adjacent waters which consists mostly of fringe reefs. "Fishing activity has been monitored since the early 1960's when much of the early information was taken by DAWR conservation officers (law enforcement).

personnel). Monitoring changed over the years, as did fish identification. The early 1960's catch was identified by the Chamoru name of the fish. Problems with catch composition arose because one name could mean any wrasse species, parrotfish would be identified by color (blue, brown, white, and green), and rabbitfish would be identified by at least five names that described the fish by size. As taxonomic skill increased, the catch was reported in increasing detail." (Hensley and Sherwood 1993)

Data are collected in the park. See type and location of sampling above.

Data Collected To identify trends in fishing participation, effort, and catch, the Division of Aquatics and Wildlife Resources (DAWR) has been monitoring day and night coastal fishing activities since FY85. Over this period of time, survey and analysis methodologies have changed in response to fluctuations in budget and staff. In the last several years, however, field survey techniques have been expanded and refined, while estimates of Guam's recreational and subsistence fishing activities have come to be based on more reliable data analysis techniques.

Proj Purpose

Effective management of Guam's inshore fishery resources requires accumulating data on the types of fishing methods used, fishing pressure, and annual catch.

Objectives are to:

1) To maintain the collection of baseline catch and effort data and identify harvest trends in

Guam's inshore fishery.

2) To gather limited biological (opportunistic) data on fishing methods, reef fish species, and habitat for management purposes.

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

University of Guam	fish harvest
US National Park Service	
Guam Division of Aquatic and Wildlife Resources	

## Contact Persons associated with this Project:

Mark Tupper	University of Guam
Jay T. Gutierrez	Guam Department of Agriculture's Division of Aquatic and Wildlife Resources

Publications associated with this Project:

Hensley, R.A. and T.S. Sherwood. 1993. An overview of Guam's inshore fisheries. Marine Fisheries Review 55 (2): 129(10)

Pitlik, T.J. 1997, Inshore Fisheries Survey, Fisheries participation, effort, and havest surveys (2430) Job Progress Report Research Project Segment for period covered between October 1, 1996 to September 30, 1997.

Pitlik, T.J. 1998. Inshore Fisheries Survey. Fisheries participation, effort, and havest surveys (2430) Job Progress Report Research Project Segment for period covered between October 1, 1997 to September 30, 1998.

Pitlik, T.J. 1999. Inshore Fisheries Survey. Fisheries participation, effort, and havest surveys (2430) Job Progress Report Research Project Segment for period covered between October 1, 1998 to September 30, 1999.

38 Appendix C: Current Monitoring Within and Adjacent to the Network

Pitlik, T.J. 2000. Inshore Fisheries Survey. Fisheries participation, effort, and havest surveys (2430) Job Progress Report Research Project Segment for period covered between October 1, 1999 to September 30, 2000.

TOPIC Fish

PARK: WAPA Project Title Stock Assessment Surveys of Marine Preserves and Control Sites

First Year: 1999 End Year: Status In work Proj Duration

Data Type/Location Visual transects and interval counts are used to assess fish species. Video transects were used in fy99. Benthic

monitoring to begin in 2004

Comments:

Data Collected Conducting fish counts and timed-swim counts on 36 permanent transects located in reef flat and lagoon habitats in

Achang Reef Flat Marine Preserve, Piti Bomb Holes Marine Preserve, Asan Bay, Pago Bay, and Cocos Lagoon, and Conducting fish counts, timed-swim counts, and video transects on 32 permanent transects located at the 20', 30', 40', and 50' depth contours of the fore reef slopes in Achang Reef Flat Marine Preserve, Piti Bomb Holes Marine Preserve, Asan Bay, and the backside of Cocos Lagoon

Annually, to establish a baseline and subsequently compare data consisting of reef fish density estimates, species composition, size-class distribution, and substrate composition.

Proj Purpose

To evaluate the effect on sport fish populations caused by the creation of marine preserves by incorporating the following measures:

- Conduct video and interval transect surveys within MPAs and control sites.
- 2) Establish baseline stock assessment surveys to measure the effectiveness of MPAs compared to control sites.

Proj Usefulness Provides assessment of fisheries impact/effect.

Oranizations associated with this Project:

Theme Keywords associated with Project:

Guam Division of Aquatic and Wildlife Resources

marine fish

Contact Persons associated with this Project:

Jay T. Gutierrez Fisheries Supervisor Guam Department of Agriculture's Division of Aquatic and Wildlife Resources

Publications associated with this Project:

Gutierrez, J. 2000. Stock Assessment Surveys of Marine Preserves and Control Sites. Job Progress Report Research Project Segment FY00.

TOPIC Geology

PARK: Project Title Pacific Tsunami Warning Center **ALKA** 

First Year: 1949 End Year: Status In work **Proj Duration** 

Data Type/Location A summary outline of the operational procedures used by PTWC for the issuance of the above bulletins as related to earthquake magnitude on the Richter scale (Ms) is as follows:

#### **EARTHQUAKE MAGNITUDE**

\*PTWC ACTION

A. Mwp greater than Alarm threshold, but less than 6.5

\*Provide data and information to USGS/NEIC and/or other participating observatories

B. Mwp equal to or greater than 6.5. but less than or equal to 7.5 (7.0 in the Aleutian Islands)

\*Issue TSUNAMI INFORMATION BULLETIN, with the evaluation that a Pacific wide tsunami was not generated.

- C. For events in ATWC's area of responsibility exceeding ATWC Warning threshold, but less than PTWC Warning/Watch threshold.
- \*(1) Monitor pertinent tide stations.
- \*(2) Issue TSUNAMI INFORMATION BULLETIN with initiation of Investigation.
- \*(3) Based on tide station response:
- \*(a) Issue final TSUNAMI INFORMATION BULLETIN
- \*(b) Issue TSUNAMI WARNING.
- \*(c) Continue investigation by issuing additional TSUNAMI INFORMATION BULLETIN.
- D. Mwp greater than 7.5 (or 7.0 for Alaska)
- \*(1) Issue REGIONAL TSUNAMI WARNING/WATCH BULLETIN. Issue E/Q ADVISORY or WATCH for State of Hawaii (see note below).
- \*(2) Monitor pertinent tide stations.
- \*(3) Based on tide station response:
- \*(a) Issue CANCELLATION of REGIONAL TSUNAMI WARNING/WATCH BULLETIN.
- \*(b) Issue PACIFIC-WIDE TSUNAMI WARNING BULLETIN.
- \*(c) Continue investigation by issuing additional REGIONAL TSUNAMI WARNING/WATCH BULLETINS until the tsunami warning/watch is canceled.
- (4) On issuance of a PACIFIC-WIDE TSUNAMI WARNING, continue investigation by issuing TSUNAMI WARNING BULLETINS until the tsunami warning/watch is canceled.

Comments: This pertains to all eleven parks in the PACN: ALKA, AMME, WAPA, NPSA, USAR, PUHE, PUHO, KAHO, KALA, HAVO &

Data Collected The PTWC issues four basic types of information, as summarized below:

- A. Pacific-wide Tsunami Warning Bulletin A message issued to all participants on a Pacific-wide basis after confirmation has been received that a tsunami capable of causing destruction beyond the local area has been generated and poses a threat to the coastal population for the entire Pacific Basin. Each hour updated information will be sent until the Pacificwide Tsunami Warning is canceled.
- B. Regional Tsunami Warning/Watch Bulletin A message issued initially using only seismic information to alert all participants of the probability of a tsunami and advise that a tsunami investigation is underway. The area placed in Tsunami Warning status will encompass a 3-hour tsunami travel-time relative to the time of message issuance . Those areas within a 3 to 6-hour tsunami travel-time will be placed in a Watch status. A Tsunami Warning/Watch will be followed hourly by additional bulletins until it is either upgraded to a Pacific-wide Tsunami Warning or is canceled.
- C. Tsunami Information Bulletin A message issued to advise participants of the occurrence of a major earthquake in the Pacific or near-Pacific area, with the evaluation that either (a) A Pacific-wide tsunami was not generated based on earthquake and historical tsunami data. This will be the only bulletin issued. No Pacific-wide tsunami warning is in effect; or (b) An investigation is underway to determine if a Pacific-wide tsunami has been generated. Additional bulletins will be issued hourly or sooner as information becomes available. No Pacific-wide tsunami warning is in effect; or (c) No destructive Pacific-wide tsunami threat exists. However, some areas may experience small sea level changes. This will 40 Appendix C: Current Monitoring Within and Adjacent to the Network

If the event occurs in ATWC's area of responsibility and exceeds the ATWC Regional Warning threshold but is less than the PTWC Warning/Watch threshold an investigation will be initiated by PTWC and additional Tsunami Information Bulletins will be issued until the investigation is concluded.

D. Tsunami Communication Test - Test messages are issued by PTWC at unannounced times on a monthly basis to determine writer-to-reader delays in disseminating tsunami information, to test the operation of the warning system by the evaluation of two-way communications with interactive personnel response, and to keep communication operating personnel familiar with the procedures for handling message traffic pertaining to the TWS.

## Proj Purpose

The operational objective of the TWS in the Pacific is to detect and locate major earthquakes in the Pacific region, to determine whether they have generated tsunamis, and to provide timely and effective tsunami information and warnings to the population of the Pacific to minimize the hazards of tsunamis, especially to human life and welfare. To achieve this objective, the TWS continuously monitors the seismic activity and ocean surface level of the Pacific Basin.

#### Proj Usefulness

Oranizations associated with this Project: Theme Keywords associated with Project: Pacific Tsunami Warning Center geology Contact Persons associated with this Project: Charles McCreery Pacific Tsunami Warning Center, National Weather Service, NOAA

Publications associated with this Project:

**TOPIC** Geology

Project Title National Volcanic Ash Advisory Center (VAAC) PARK: **AMME** 

First Year: 1980 End Year: 2004 Status In work Proj Duration ongoing

Data Type/Location Global satellite monitoring

Comments: No PI contact - ongoing computer-based monitoring program at NOAA, see website for more info. Applies to ALL parks.

Data Collected Products:

Volcanic Ash Advisories (VAA)

The current VAA page is updated with each new advisory. When we can clearly see a plume of ash in satellite Imagery, it is graphically depicted, and sent to our message page.

Sample - From Soufriere Hills

A Graphic representation of the ash plume as seen on satellite imagery is attached to the message when available, but only on the Internet. (Graphic Sample).

After 15 days on the current page, VAA Messages are Archived by year. The current year archive is updated daily shortly after midnight UTC. Past Archives: 1999; 2000; 2001

Volcanic Ash Forecast Transport and Dispersion (VAFTAD) Model

This is a graphical forecast tool produced by NCEP which has been recently added to our web site. These operational VAFTADs are maintained on our site for approximately 15 days.

The VAFTAD Sample is from Soufriere Hills. It is part of a Paper presented at the Third Caribbean/South American Regional Air Navigation Meeting (abbreviated CAR/SAM/RAN/3) entitled Operations Of The Washington Volcanic Ash Advisory Center.

VAFTADs are also placed on the Internet by The Air Resources Lab (ARL) Here's a link to the current VAFTAD on their site (if one is current). They also run hypothetical VAFTADs.

# Proj Purpose

The National Center for Environmental Prediction (NCEP) of the National Weather Service (NWS) and the Satellite Analysis Branch (SAB) of the National Environmental Satellite, Data and Information Service (NESDIS), are jointly responsible for the activities of the Washington VAAC located in Camp Springs, Maryland. The Satellite Analysis Branch is responsible for monitoring all available satellite imagery for volcanic ash plumes and issuing Volcanic Ash Advisories (VAA). The National Center for Environmental Prediction is responsible for issuing Volcanic Ash Forecast Transport and Dispersion (VAFTAD) Models. Operation of the Washington Volcano Ash Advisory Center (VAAC) officially began November 1, 1997 although SAB has been monitoring volcanoes as far back as 1980.

Proj Usefulness Provides advance warning of volcanic ash eruptions, which are hazardous to agriculture, aviation, and some settlements.

Oranizations associated with this Project:

National Oceanic and Atmospheric Administration

Theme Keywords associated with Project:

geology

Contact Persons associated with this Project:

**TOPIC** Geology PARK: Project Title Seismic monitoring **AMME** First Year: End Year: Status **Proj Duration** Data Type/Location Comments: Info from Bruce Presgrave (8 Jun 05) Data Collected There is a network of stations operated by the CNMI Emergency Management Office in Saipan. The stations of the SAPN network are all recorded locally in Saipan, with technical assistance from the Hawaiian Volcanoes Observatory (HVO) in Hawaii. Proj Purpose Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: Commonwealth of the Northern Mariana Islands Emergency Management Office geology seismicity Contact Persons associated with this Project: Ray Chong **CNMI Emergency Management Office** Stuart Koyanagi Hawaiian Volcano Observatory Publications associated with this Project: **TOPIC** Geology PARK: Project Title Gas/ Geochem Monitoring of Kilauea Volcano HAVO First Year: 1979 End Year: Proj Duration on-going Status Data Type/Location Comments: **CURRENT MONITORING PLAN Data Collected** Proj Purpose At Kilauea (HAVO), sulfur dioxide (SO2) emission-rate measurements have been collected nearly weekly since 1979 using a correlation spectrometer (COSPEC). These measurements constitute an unusually complete data set. Chemical analysis of gas samples taken from volcanic vents at the summit and rift zones of Kilauea and Mauna Loa has helped to improve models of how these volcanoes release volatiles. Carbon/sulfur ratios are measured about weekly at the summit of Kilauea. A network of continuously monitoring stations using chemical sensors for individual gas species is under development Proj Usefulness Good way of monitoring flux of erupted lava over time, also useful in comparison to other volcanoes worldwide. Oranizations associated with this Project: Theme Keywords associated with Project: Hawaiian Volcano Observatory geology Contact Persons associated with this Project: Jeff Sutton Geochemist Hawaiian Volcano Observatory Tamar Elias Geochemist Hawaiian Volcano Observatory

TOPIC Geology PARK: Project Title Ground Deformation Monitoring **HAVO** First Year: End Year: Status Proj Duration on-going Data Type/Location Comments: CURRENT MONITORING PLAN Data Collected Proj Purpose HVO collects accurate and timely ground-deformation data to monitor Hawaiian volcanoes. Data from tiltmeters are sampled every 10 minutes and provide the only real-time deformation monitor (HAVO). Continuous Global Positioning Survey (GPS) data are sampled every 30 seconds, but they currently download the data only once a day and calculate one-day average positions (HAVO). HVO conducts periodic (one or more times per year) leveling, GPS, EDM (electronic distance measurement) and dry tilt surveys (HAVO, HALE, PUHO, PUHE, KAHO). Each survey or data point can be compared with previously sampled data to determine accumulated ground deformation and to calculate strain rates or velocities. HVO is currently upgrading its deformation-monitoring program to emphasize real-time monitoring of Mauna Loa and Kilauea. This upgrade includes new installations of borehole dilatometers and tiltmeters, new installations of continuously recording GPS receivers, improved data logging and telemetry, and development of strain analysis and pattern recognition software. Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: Hawaiian Volcano Observatory US National Park Service Contact Persons associated with this Project: Maurice Sako **Deformation Technician** Hawaiian Volcano Observatory Peter Seville **Head of Deformation** Hawaiian Volcano Observatory Publications associated with this Project: TOPIC Geology Project Title Seismic Monitoring of Hawaiian Volcanoes PARK: **HAVO** End Year: First Year: Status Proj Duration Data Type/Location Various seismic stations on the islands of Hawai`i and Maui, national seismic networks (Advanced National Seismic Paul Okubo (okubo@usqs.gov) monitoring also takes place globally by USGS, including AMME, NPSA, WAPA, HALE. Comments: PUKE, PUHO, USAR, ALKA, KAHO, and KALA (all PACN parks), this pretty much goes for all volcanic activity, the USGS' job in a broad sense is to monitor for such activity on all American lands and interests. CURRENT MONITORING PLAN **Data Collected** Proj Purpose Seismic monitoring of the active Hawaiian volcanoes began in 1912. Since then, the seismographic network operated and maintained by HVO has expanded to over 60 stations on the Big Island. Data from remote stations are continuously telemetered in real-time to HVO. HVO's network coverage is most dense on Kilauea (Parks: HAVO). A sparser network of stations covers Mauna Loa and the other active volcanoes, Lo'ihi and Hualalai (Parks: PUHE, PUHO, KAHO). The most complete historical, empirical data on location of earthquake epicenters with attributes information for date, depth and magnitude for the other islands might be available from the USGS National Earthquake Information Center (NEIC) (Parks: HALE, KALA). Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: Hawaiian Volcano Observatory geology **US National Park Service** 

Contact Persons associated with this Project:

Hawaiian Volcano Observatory

Publications associated with this Project:

Seismologist

Paul Okubo

**TOPIC** Geology PARK: Project Title Volcanic Activity Monitoring, Current Eruption monitoring, Hawaii Volcanoes **HAVO** National Park First Year: End Year: Status Proj Duration on-going Data Type/Location mapping of lava flows, sampling of new lava, aerial reconnaissance of volcanic activity. Comments: CURRENT MONITORING PLAN Data Collected for the current eruption much data is collected near the Puu Oo cone. Proj Purpose Geologists at HVO track the advance of active lava flows using GPS mapping aids and aerial photographs. Observatory scientists keep detailed descriptions and photo archives, including still and video images, to better understand and forecast future eruptions (Parks: HAVO). Lava, spatter, and other erupted material are sampled for study of their geochemical and mineralogical composition (Parks: HAVO, HALE). Geodetic surveys are taken to precisely depict the growth of flow fields, vents and changes in ground deformation (Parks: HAVO, HALE, PUHO, PUHE, KAHO). In addition, they monitor the volcanoes through direct visual observations of eruptive activity, changes in electrical and magnetic properties, and changes in gravitational attraction (Parks: HAVO). Weekly monitoring(visual and physical sampling and mapping) of current eruption at Puu Oo vent. Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: Hawaiian Volcano Observatory geology **US National Park Service** Contact Persons associated with this Project: Christina Heliker Geologist Hawaiian Volcano Observatory Rick Hobblett Geologist Hawaiian Volcano Observatory Publications associated with this Project: TOPIC Geology PARK: **NPSA** Project Title Seismic monitoring First Year: 1993 End Year: Proj Duration see above Status In work Data Type/Location AFI: Afiamalu ( -13.9094 -171.7772 706.0); opened 1957 (WWSS opened 19621101. DWSS 19810515-19911117. IU opened 19930824.) API: Apia (-13.8072 -171.7750 2.0); opened 1902 There were no seismic stations located in American Samoa; however, the closest seismic stations are located at the Comments: neighboring islands of Samoa. Data Collected Seismograph stations record wave arrivals from earthquakes, from which arrival times and amplitudes can be determined, which agencies such as ours combine with data from other stations to determine earthquake locations and magnitudes. Basically, seismograph stations provide the raw data from which observatories or agencies determine earthquake Proj Purpose To determine earthquake locations and magnitudes. Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: Institute of Geological and Nuclear Sciences, Lower Hutt, New Zealand geology National Earthquake Information Center, Golden, USA (USGS) seismicity Contact Persons associated with this Project:

Bruce Presgrave National Earthquake Information Center, USGS

Publications associated with this Project:

NBibkey ID 590311. Pacific Country Report. 2003. Sea Level & Climate: Their Present State. Samoa.

TOPIC Geology

PARK: Project Title National Earthquake Information Center (NEIC) seismic monitoring station **WAPA** 

First Year: End Year: Proj Duration SEE ABOVE DATES FOR EACH STATION Status In work

Data Type/Location The Guam Observatory is a facility of the USGS, and the observer there is Mr. Paul Hattori. Geomagnetic and seismological instruments are in operation at the observatory, and in the past, Paul read the daily seismograms from GUMO, PJG and GUA and sent those data in first by telex and then later by email. Paul still has access to a local copy of the GUMO data, although he no longer reads the arrival times and

sends them in, and last I talked to him, he said they still run PJG and GUA intermittently. If you are looking for

information about

how a USGS seismological observatory operates - or, perhaps, how it operated in the past before the data were

telemetered here, I suggest

you contact Paul.

GUMO (13.5891 latitude; 144.8686 longitude; 99.0 elevation) opened June 1975 (19750616) SRO 19750616. IU opened 19910708. Coords corrected slightly 1994. (the latter two abbreviations I am waiting for a response from USGS 8 June 05): THIS IS THE ONLY ONE CURRENTLY READILY AVAILABLE (per Bruce Presgrave 8 June 05) GUA: Santa Rosa (13.5397 latitude; 144.9141 longitude; 287.0 elevation) opened in April 1963 (196304) with intermittent operation since July 1997 (19970730) and IDA 1979 to 1995 (197906-199507)

PJG: Potts Junction (13.5893 latitude; 144.8684 longitude; 199.0 elevation) opened May 1957 (195705) moved

slightly 1983 (19830200) and coordinates corrected slightly 1994.

Comments:

While the seismic station is not located within the park; seismic activity does potentially affect the park's natural resources; therefore it is included in this database. Waiting for information about the abbreviations above from USGS as well as how to obtain the data (08 June 05). Contacted Bruce Presgrave presgrave@usgs.gov 8 Jun 05. rgd.

Data Collected Seismograph stations record wave arrivals from earthquakes,

from which arrival times and amplitudes can be determined, which agencies such as USGS/NEIS combine with data from other stations to determine earthquake locations and magnitudes. Basically, seismograph stations provide the raw data from which observatories or agencies determine earthquake

parameters.

Proj Purpose Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

**US Geological Survey** seismicity

National Earthquake Information Center, Golden, USA (USGS)

Contact Persons associated with this Project:

Publications associated with this Project:

TOPIC Geology

PARK: Project Title Seismic Monitoring WAPA First Year: 1914 End Year: 1944 Status Complete

Data Type/Location Agana (13.4717 latitude and 144.7483 longitude and 0.0 elevation)

Comments: Historical Data Set.

Data Collected seismicity from 1914 to 1944. It was destroyed during WWII

Proj Purpose Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

Manila Observatory, Ateneo de Manila Univeristy seismicity

Contact Persons associated with this Project:

**TOPIC** Invasives PARK: Project Title Brown tree snake monitoring **AMME** First Year: End Year: Status In work **Proi Duration** Data Type/Location Saipan - 150 in port areas. Presently traps are being focused into one area near seaport and the airport. There are 20 traps in the AMME wetland. Tinian - ~30 at seaport. Rota - ~ 30 at seaport. Research by the Biological Resources Division of the U.S. Geological Service has produced several designs for a barrier that Brown Tree Snakes cannot breach. In the CNMI the barriers are used to enclose a cargo quarantine yard at the ports of entry. Cargo is placed inside the yard for up to three nights. Along the inside of the barrier snake traps are placed at regular intervals. The idea is that snakes exit the cargo, run into the barrier and follow the edge and running into the traps. While not 100% effective this technique places a snake in an area with a much higher probability of being trapped than out in the forest. This area also provides a suitable place for cargo inspection by Sniffer Dogs. Presently there are snake barriers at the Rota and Tinian seaports. It is planned to construct one for the Saipan port in late 1999 or early 2000. Saipan has two dog (K-9) teams consisting of one dog and one handler. Handlers are Quarantine personnel. In the future more dog teams will be added to Saipan and also expansion to Tinian and Rota. Comments: Also awaiting more information on this once DFW contacts me back. There may be a location in the park. Regardless, this monitoring would be important for park resources (i.e., birds) Data Collected "There is an effective trap in use for Brown Tree Snakes. It consists of a mesh cylinder with one way opening flaps on each end. The snake can get in but cannot get out. To entice the snake into the trap there is a live mouse inside. The mouse is in a wire mesh box so that the snake cannot kill the mouse once inside the trap. The mouse must be fed on a weekly basis. This makes trapping very labor intensive. Never the less, this trap is used extensively on Guam around the sea ports and airport and Guam S Division of Aquatic and Wildlife Resources is using trapping to clear large areas of jungle (>25 hectares) of snakes. We use these traps on Saipan to hopefully capture snakes that have just entered or to locate a rising snake population." Brown Tree Snake program actively works to prevent the introduction of this invasive species to the Island's. Personnel Proj Purpose and inspection teams are located on Tinian, Rota and Saipan. Saipan houses a kennel where 'sniffer' dogs are trained, mice for trapping purposes are reared, and labs and supplies are maintained. The port of Saipan is also installing a quarantine area for vessel shipments (boats and cargo) that have the potential for unknowingly transporting snakes. Proj Usefulness Mark-recapture monitoring of populations of shrews and anoles: A plot is marked off in the jungle and the animals are captured, marked and resleased. This is done for upto 12 capture events. The number of animals that are recaptured (have been marked previously) compared to those that are new captures (have not been marked) can beused to calculate a population estimate Oranizations associated with this Project: Theme Keywords associated with Project: Commonwealth of the Northern Mariana Islands Division of Fish and Wildlife invasive vertebrate

Commonwealth of the Northern Mariana Islands Division of Fish and Wildlife invasive vertebrate reptile vertebrates

Contact Persons associated with this Project:

PARK: Project Title Alien Plant Transects in Kipahulu **HALE** 

First Year: End Year: Status In work **Proj Duration** 

Data Type/Location Started in 1996-7 and ongoing. Use belt transects that are 50 meters apart. A system of weed monitoring transects begining from the Charlie fence line at 4800 ft on the upper shelf down to at least the Dogleg fence at 2200 ft on the lower shelf are needed to track alien species invasions upward into pristine areas. They are to be laid out on existing trails and USFWS Bird Transects.

> Two transects on the upper shelf have been initiated; one on the Central pali trail on June 22-23 1992 by Steve Anderson, Art medeiros and Patti Welton, and one on USFWS Transect #17 on October 20, 1993 by Bill Haus, Larry Olney and Patti Welton and furthered on January 26, 1995 by Paul O□Conner and Patti Welton. The lower portions of both these need to be completed to reach the Dogleg fence. Work on the two lower shelf transects still need to begin. One will be at the base of the Central pali on the original USFWS Transect #16 and one along the Palikea Stream trail. Relocation of the top portions of these trails is priority. Four transects running from the Charlie fence to the Dogleg fence will be permanently marked and sampled. The sampling frame will be a belt transect 5 meters wide (2.5m on each side of the center of the trail) with data recorded for each 50 m segment. Each monitoring unit will thus be an area of 250 square meters. At the Charlie fence there will be a metal tag identifying the transect and the beginning as 0 meters. Every subsequent 50 meters there should be another piece of orange and black flagging tape tied to a persistant piece of foliage i.e. sturdy tree, with the transect # and distance from the beginning clearly written with a Sharpie or wax pencil marked i.e.WEED #3-50 m. The transect will be set up by using a hip-chain to measure every 50 m. It is imperative that the hip-chain string be collected after each interval is measured

#### Comments:

Data Collected Cover abundance in 8 classes. Frequency is determined by a presence/absence for a species for each 50 meter segment. Elevation Weed Transect #1 was initiated 10/20/93 for stations 0m-1450m and1450m-2600 was done 1/26/95. 0m-2450m was done 9/16/97. On 2/9/05 0-1900m was monitored for kahili ginger only.

Elevation Weed Transect #2 was initiated 6/22-23/93 from 0m-3500m, 10/19/93 from 0-700m, 2/4/98 0-1200m were done, 8/14/01 0m-1900m done

Elevation Weed Transect #3 was initiated 5/19-20/98 from 0m-3800m was done.

Elevation Weed Transect #4 was initiated 10/22/98 0-2150m done, 1/11/98 2150-3600m done

Proj Purpose

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

nonvascular plants
vascular plants

Contact Persons associated with this Project:

Bill Haus	US National Park Service
Patti Welton	US National Park Service
Steve Anderson	US National Park Service

PARK: HALE Project Title Argentine ant (Linepithema humile) population monitoring

First Year: End Year: Status In work Proj Duration

Data Type/Location Sampling conducted annually.

Comments: Emailed Paul K. 6/21/05- waiting for reply (AC.

**CURRENT MONITORING PLAN** 

Data Collected Measuring extent of populations by sampling presence/absence of ants around periphery of known populations.

Proj Purpose Track extent of Argentine ant infestation in and around Haleakala.

Proj Usefulness Show whether/how fast population is expanding, provide information on whether & how to implement control measures.

Oranizations associated with this Project:

Theme Keywords associated with Project:

**US Geological Survey** 

invertebrates

Contact Persons associated with this Project:

Paul Krushelnycky

Unknown

Publications associated with this Project:

Krushelnycky, P.D. and Reimer, N.J. 1996. Efforts at control of the Argentine ant in Haleakala National Park, Maui, Hawaii. PCSU Technical Report 109.

TOPIC Invasives

PARK: HALE Project Title Incipient invasive plants

First Year: End Year: Status In work Proj Duration

Data Type/Location

Comments:

Data Collected ongoing

Proj Purpose Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

Contact Persons associated with this Project:

Patti Welton Botanist

National Park Service-HALE Field Station

PARK: HALE Project Title Invasive small mammal monitoring

First Year: End Year: Status In work Proj Duration

Data Type/Location Traps are along transects located throughout the park. Traps are monitored regularly.

Comments:

Data Collected catch type details, condition, location, bait/bait status, necropsy(body measurements, etc).

Proj Purpose To minimize invasive small mammals to protect ground-nesting endangered birds.

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

Contact Persons associated with this Project:

Cathleen Bailey Wildlife Biologist US National Park Service
Raina Koholoaa Biologist US National Park Service

Publications associated with this Project:

TOPIC Invasives

PARK: HAVO Project Title Alien Species Control: Feral Pigs

First Year: 1984 End Year: Status In work Proj Duration

Data Type/Location

Comments: CURRENT MONITORING PLAN

Data Collected Data collected include hunting catches, snare catches, location, sex age, body measurements of the pigs captured.

Transects monitored for pig activity sign twice a year once the unit was essentailly free of pigs.

Olaa forest: Koa unit 1989-1998 Puu Unit 1992-1996 Puu Unit D 1996-present

Ag unit 1992-1996 Mauna Loa 1985-1993 Powerline 1984-1989 Kipuka Ki 1984-1989

Proj Purpose The purpose of this project is to erradicate feral pigs from fenced units within Hawaii Volcanoes National Park. The goal is

a zero population for feral pigs.

Proj Usefulness This data can be useful to other investigators who have feral pig control projects on going or to be done in the future.

Oranizations associated with this Project:

Theme Keywords associated with Project:

US National Park Service terrestrial mammals

Contact Persons associated with this Project:

Howard Hoshide Wildlife Biologist US National Park Service

Jon Faford National Park Service , HAVO

PARK: **HAVO** Project Title Feral Goat Control

First Year: 1971 End Year: 1975 Status In work Proj Duration on-going

Data Type/Location

Comments: Main efforts to control feral goats at HAVO were conducted from 1971-1975. Monitoring for ingress is on-going within the

park.

**CURRENT MONITORING PLAN** 

Data Collected Resources Management has catch summaries

Proj Purpose

The initial goal of the feral goat control project at Hawaii Volcanoes National Park was to remove all goats within the park boundaries. The initial goal was basically met, and monitoring of ingress to the park continues. Using the "Judest Goat" protocols where an individual goat is radio collared and released, then joins up with an existing herd. These "Judest goats" are monitored every three months, and individuals of the herd are shot, except for the Judest goat. Monitoring is done on Mauna Loa, East Rift of Kilauea, and the Great Crack

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

**US National Park Service** 

Contact Persons associated with this Project:

Howard Hoshide	Wildlife Biologist	US National Park Service
Larry Katahira	Ecologist	US National Park Service

Publications associated with this Project:

118380, 1982, The Status of

Management of feral goats in Hawaii Volcanoes National Park

PARK: Project Title HAVO Vespula monitoring **HAVO** First Year: 1993 End Year: Status In work Proj Duration on-going

Data Type/Location Traps baited with heptyl butyrate attractant checked monthly; wasps in each trap counted, queens counted

separately.

Comments: CURRENT MONITORING PLAN

Data Collected site/traps/dates

Hilina Pali shelter: 10, Jul 1999-Muliwai Kipuka: 10, Jul 1999-

Aloha Estates (outside park): 10, Feb 2000-Kipuka Nene Campground: 10, Feb 1998-Sep 1999

Kulanokuaiki Campground: 10, Feb 2000-

Mauna Ulu flow: 10, Dec 1997-

Volcano Transfer Station: 10, Jul 1999-

Kipuka Ki: 40, Apr 1996-Kipuka Puaulu: 40, Apr 1996-

Olaa Koa Unit & Small Tract: 20, Jul 1993-

Keamoku: 20, Jul 1993-

Kulani Boys Home (outside park): 20, Jul 1993-Kulani Cone (outside park): 20, May 1996-

Namakani Paio: 10, Feb 1998-Jul 1999 Crater Rim Trail: 20, May 1998-Jul 1999 Volcano House: 20, Dec 1997-Jul 1999

Ainahou Ranch: 20, Nov 1997-Jul 1999; 10, Jul-Aug 1999 Kapapala: 20, Nov 1997-Jun 1999; 10, Jul-Sep 1999

Ainapo: 10, Jul-Sep 1999

Proj Purpose Tracking seasonal and year-to-year trends in Vespula populations.

Proj Usefulness Provides data on Vespula populations throughout park over long term.

Oranizations associated with this Project:

Theme Keywords associated with Project:

**US Geological Survey** 

invertebrates

Contact Persons associated with this Project:

**David Foote** 

**Ecologist** 

**US Geological Survey** 

TOPIC **Invasives** Project Title Low Density Pig Project-Feral Pig Activity Monitoring PARK: **HAVO** First Year: 1993 End Year: Status In work Proj Duration on going Data Type/Location Transects of varying length in the fenced and unfenced areas in the East Rift Zone. Transects in Ola'a tract Pu`u Unit, New exclosure, unfenced area and adjacent Puu Makaakla NAR. Methods used are those developed by Anderson and Stone 1994. Comments: CURRENT MONITORING PLAN Data Collected Feral Pig activity surveys, density estimates conducted quarterly then annually over a ten year period. No data is currently being collected, but could be restarted. Proj Purpose Part of a project comparing the ecosystem-level effects of low density feral pig populations on the islands of Hawaii and Molokai. Estimate feral pig activity in areas with differing levels of control. Proj Usefulness compare feral pig densities in areas with differing levels of control, levels of damage, concurent studies are examining focal groups of invertebrates and plants in the 4 Olaa units Oranizations associated with this Project: Theme Keywords associated with Project: **US Geological Survey** feral ungulates The Nature Conservacny -Hawaii Stanford University Contact Persons associated with this Project: David Foote **Ecologist** US Geological Survey; HAVO Research Center, Building 216 Publications associated with this Project: Draft Technical Report, Summary of pig density estimates in Hawaii Volcanoes National Park and adjacent conservation areas (1993-2003). I.Stout, D. Foote **TOPIC** Invasives PARK: **HAVO** Project Title Small mammal trapping First Year: 1994 End Year: Status In work **Proj Duration** Data Type/Location Sm. mammal trapping has been a part of the nene program for approx. 30 years. Trapping has occured regularly since 1994 and was conducted on a more spordic basis prior to that. Trapping is primary focused in brooding areas and some nesting areas. Perimeter trapping as well as throughout an area are the most common tactics, not exactly transects. We also focus trap placement along roads and trails leading into sensitive areas (cats often use Comments: Trapping for both species is generally limited to their respective breeding seasons (and for a period prior to the onset). **Data Collected** Proj Purpose To protect nene and petrel Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: US National Park Service Dark rumped petrel nene pest control Contact Persons associated with this Project: Darcy Hu Ecologist **US National Park Service** National Park Service, HAVO Kathleen Misajon Biological Science Technician

PARK: HAVO Project Title Two-spotted leafhopper (Sophonia) population monitoring

First Year: 2001 End Year: Status In work Proj Duration

Data Type/Location Ten yellow sticky cards (whitefly traps) set out at each site near Vespula traps. Checked & replaced monthly.

Comments: CURRENT MONITORING PLAN

Data Collected sites (all with 10 traps, started Jan 2001 except Ainahou & Namakani Paio started Jun 2003)

Hilina Pali shelter Muliwai Kipuka

Aloha Estates (outside park) Kulanokuaiki Campground Mauna Ulu flow Volcano Transfer Station

Kipuka Ki Kipuka Puaulu

Olaa Koa Unit & Small Tract

Keamoku

Kulani Boys Home (outside park)

Kulani Cone (outside park)

Namakani Paio Ainahou Ranch

Proj Purpose Track long-term trends in leafhopper populations in both native and exotic-dominated vegetation types in and near the

park

Proj Usefulness Provides data on leafhopper populations throughout park over long term.

Oranizations associated with this Project: Theme Keywords associated with Project:

US Geological Survey invertebrates

Contact Persons associated with this Project:

David Foote Ecologist US Geological Survey

Publications associated with this Project:

TOPIC Invasives

PARK: KAHO Project Title Predator control monitoring

First Year: End Year: Status In work Proj Duration

Data Type/Location

Comments:

Data Collected Log number of animals trapped, as well as amount of bait supplied to bait stations.

Proj Purpose Monitor results of predator control.

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

US National Park Service alien species

terrestrial mammals

Contact Persons associated with this Project:

Stan Bond Resource Manager, KAHO US National Park Service

TOPIC Invasives PARK: Project Title Feral Pig Activity Monitoring **NPSA** First Year: 1997 End Year: **Proj Duration** Status In work Data Type/Location Ten activity transects on Tutuila and three transects on Tau. Goal is to survey at least once a year (all transects) + areas of concern more often. Snares are present throughout the park. On Tutuila, feral pig activity seems to be under control and summary counts are no longer being conducted; however feral pig management on Tau needs to be addressed. Data Collected Yearly summary counts of snared pigs and monitoring signs of activity. Proj Purpose Monitoring of feral pig activity data collection and ongoing snaring. Proj Usefulness Data can be useful in pig management for the territory. Theme Keywords associated with Project: Oranizations associated with this Project: feral pig invasive mammals terrestrial mammals Contact Persons associated with this Project: Mino Fialua Safety Officer National Park of American Samoa Publications associated with this Project: TOPIC Invasives PARK: **NPSA** Project Title Monitoring Invasive Trees and Plants Status In work First Year: 2003 End Year: Proj Duration Data Type/Location Invasive plant transects: American Samoa Community College (Land Grant) has started an inventory and analysis of forest types (one-time project) Comments: which entails a land-cover map of all American Samoa of forest types. This includes plot work, one plot is in the Park (Tau). Removal of invasive trees started Dec. 2003. Tavita and VIP team have removed several invasive trees (tamalini palagi) on Tutuila within park boundaries. American Samoa Invasive Species Team (ASIST) consisting of various agencies in the territory has been established to monitor and remove invasive plant species. In 2004, ASIST conducted a weed survey in the territory and documented the locations. Data Collected In 2003, distribution and abundance of invasive trees and 2004, GPS coordinates of invasive plant species. Proj Purpose Monitoring invasive trees and plants in the park and territory. Proj Usefulness Information helps prevent, control, and eradicate invasive plant species. Theme Keywords associated with Project: Oranizations associated with this Project: National Park of American Samoa alien species American Samoa Community College (ASCC) invasive plants invasive trees weed control weed distribution Contact Persons associated with this Project: Tavita Togia Terrestrial Ecologist National Park of American Samoa Publications associated with this Project: NBibkey ID 571876. Space, James and T. Flynn. 2000. Observations on invasive plant species in American Samoa. NBibkey ID 582854. ASIST. 2004 Invasive Species Survey. NBibkey ID 171986. Whistler, W. Arthur. 1995. Permanent forest plot data from the National Park of American Samoa. NBibkey ID 571903. Webb, Edward, and S. Faaumu. 1999. Diversity and structure of tropical rain forest of Tutuila, American Samoa: effects of s NBibkey ID 585275. Monello, Ryan. 2004. Terrestrial Resource Report National Park of American Samoa. 54 Appendix C: Current Monitoring Within and Adjacent to the Network-

**TOPIC Invasives** PARK: **NPSA** Project Title Strawberry guava eradication project First Year: 2005 End Year: Status In work **Proj Duration** Data Type/Location GPS coordinates of strawberry guava located on Alega Ridge and Afao Stream. Comments: 95% of strawberry guava has been eradicated from the area. Data Collected Location of strawberry guava recorded in 2005. Proj Purpose To eradicate the invasive plant strawberry guava from the national park and territory of American Samoa. Oranizations associated with this Project: Theme Keywords associated with Project: American Samoa Community College (ASCC) invasive plants weed control Contact Persons associated with this Project: Eric Hanson Land Grant Publications associated with this Project: **TOPIC** Invasives PARK: **USAR** Project Title Integrated Pest Management Program First Year: End Year: Status In work **Proj Duration** Data Type/Location shoreside at the memorial Per email from Marshall Owens, sent a follow-up to Merry, and will enter information once obtained. 30 June 05. This monitoring presumably occurs in the park at the visitor center. Data Collected monitor number/density of mosquitoes, rats & several types of insects Proj Purpose When the number of an organism defined as a 'pest' species reaches a threshold, action is take. Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: **US National Park Service** alien species invasive invertebrates invasive mammals pest control Contact Persons associated with this Project: Merry Petrossian USS Arizona Memorial Chief of Maintenance

**TOPIC** Invasives PARK: Project Title Brown tree snake monitoring **WAPA** First Year: End Year: Status In work **Proi Duration** Data Type/Location emailed usgs for more specific information on their monitoring protocol. They have very general information online. (08 Comments: June 05). Information in the project purpose and usefulness are copied and pasted from the usgs website. To my knowledge this monitoring may be conducted outside of the park, but it is relevant to the park resources. I am trying to verify whether there are regular monitoring sites located in any of the park units (8 June 05) **Data Collected** Proj Purpose To reduce the risk of snakes dispersing from Guam, trapping and visual searches are conducted in and around facilities through which air and sea cargo pass. Trapping and other control techniques are also used in patches of natural habitat on Guam where some of the endangered species can be maintained and numbers augmented. Islands of habitat protected by snake-excluding barriers are integral to wildlife conservation efforts on Guam. The use of barriers to reduce snake movements is being expanded to include airfields and sea ports on islands identified as high risk for brown tree snake introduction. Trapping and searches are also being used at port and airport facilities on some of these high-risk islands. Of special concern are islands in the State of Hawaii and the Northern Marianas, because of the high frequency of traffic coming from or through Guam. Proj Usefulness The knowledge gained from control efforts on Guam will be employed to eradicate newly established populations on other islands and prevent further ecological damages by the snake. It is important to note that, while the brown tree snake has been extremely successful as a generalist predator on Guam, it is probable that this risk is not limited to the species Boiga irregularis. Other species of the genus Boiga have similar habits and characteristics. Many other species of snakes could cause similar damage to ecosystems and other problems in introduced situations where coevolutionary histories between predator and prey are absent. Lessons and technology acquired through efforts to control the brown tree snake on Guam, such as early detection, trap design, and portable barriers for use in response to snake sightings, can be extended to future situations in other geographic areas to eradicate the dispersers before they are able to cause large-scale disruptions. Numerous government agencies have contributed funds and participated in programs to develop effective control programs for brown tree snakes on Guam and to prevent its continued dispersal. Key participants include the U.S. Department of the Interior, U.S. Department of Defense, U.S. Department of Agriculture, U.S. Department of Transportation, the State of Hawaii, and the Territory of Guam. In addition to these governmental agencies, numerous officials and professionals from government and private agencies and nonprofit organizations are working to prevent the brown tree snake's spread into the State of Hawaii. Hawaii has long been subjected to the destructive capabilities of invasive species such as Culex pipiens fatigans, the mosquito that brought avian malaria and devastation to the native bird species. Actions being taken to prevent the arrival of the brown tree snake include educational campaigns, canine and handler inspection teams, trapping in the vicinity of snake sightings, and construction of barriers in critical transportation facilities to assist detection and capture of snakes that might otherwise escape into vulnerable habitats. All of these efforts are important to protect the Hawaiian ecosystems and their many endemic species from an introduced predator such as the brown tree snake. Oranizations associated with this Project: Theme Keywords associated with Project: USGS, Ft. Collins invasive vertebrate

		reptile
	Contact Persons associated with this Project:	
None	USGS Ft. Collins	
	Publications associated with this Project:	
NONE		
NONE		

**TOPIC** Landscape PARK: Project Title Changes in tree line is currently being studied. **HALE** First Year: End Year: Status Planned **Proj Duration** Data Type/Location None "Both should be LTMP but no study details/project/program currently exist. Lip service has been given and aspects of Comments: these may fall under the I&M lanscape/landuse change protocol. Bottom line nothing long term exists on these for HALE." Steve Anderson 7/1/05 Data Collected In progress Proj Purpose Monitor changes in ecotone boundaries Proj Usefulness Theme Keywords associated with Project: Oranizations associated with this Project: ecotone Contact Persons associated with this Project: Steve Anderson Natural Resources Prog. Manager **US National Park Service** Publications associated with this Project: **TOPIC** Landscape PARK: **HALE** Project Title Repeat photography of scenic vistas First Year: End Year: Status Planned Proj Duration Data Type/Location none "Should be LTMP but no study details/project/program currently exist. Lip service has been given and aspects of these may fall under the I&M lanscape/landuse change protocol. Bottom line nothing long term exists on these for HALE." Steve Anderson 7/1/05 Data Collected none Proj Purpose Comparing change over time Proj Usefulness Theme Keywords associated with Project: Oranizations associated with this Project:

repeat photography scenic vista

Contact Persons associated with this Project:

Steve Anderson **US National Park Service** Natural Resources Prog. Manager

**TOPIC** Landscape PARK: Project Title Fire Monitoring **HAVO** First Year: End Year: Status In work **Proj Duration** Data Type/Location Map fires as they occur; technically this should happen in all parks, though some are unlikely to burn. Comments: For parks HAVO, AMME, WAPA, probably others if they burn (HALE, NPSA). Data Collected fire perimeters, fire effects (HAVO, HALE) Proj Purpose To map fires Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: US National Park Service Contact Persons associated with this Project: Publications associated with this Project: **TOPIC** Landscape PARK: **PUHO** Project Title Visitor use statistics First Year: End Year: Status In work **Proj Duration** Data Type/Location counts at entrance station Comments: Data Collected ongoing Proj Purpose Recording and tracking incoming visitors for cultural reasons. Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: Contact Persons associated with this Project: Publications associated with this Project: **TOPIC Marine** PARK: Project Title Acoustic tracking of marine vertebrates **KAHO** First Year: 1992 End Year: Status In work Proj Duration Continuous Data Type/Location Acoustic arrays are located offshore of KAHO, and also in NWHI and Maiu (Honolua Bay and Olowalu) Comments: Techniques applicable toother species since Hawaii acoustic array is in place. Data Collected monitor large vertebrates (tiger sharks, manta ray, turtles, and trevally) Proj Purpose Long term acoustic tracking of coastal marine vertebrates Proj Usefulness Fisheries data useful to NOAA, DAR; also T&E info Oranizations associated with this Project: Theme Keywords associated with Project: University of Hawaii - Manoa biological marine fish Contact Persons associated with this Project: Tim Clark Grad. Student University of Hawaii - Manoa Publications associated with this Project:

**TOPIC** Marine PARK: **KAHO** Project Title Coral reef monitoring End Year: First Year: Status In work Proj Duration Data Type/Location Comments: **Data Collected** Proj Purpose To monitoring coral reef abundance/growth at KAHO and off shore at PUHO Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: US National Park Service Contact Persons associated with this Project: Sallie Beavers Marine Ecologist National Park Service, KAHO Lisa Marrack **US National Park Service** Publications associated with this Project: **TOPIC** Marine PARK: **NPSA** Project Title Hotspot Satellite Maps Sea Surface Temperature Monitoring First Year: 1985 End Year: Status In work Proj Duration recordings since 1985 Data Type/Location worldwide Comments: Applies to ALL parks. Data Collected Daily recordings of sea surface temperature (SST) Proj Purpose Monitor sea surface temperatures worldwide via satellites, determine when unseasonably warm temperatures occur, and predict areas where coral bleaching may occur. Proj Usefulness Very useful to alert managers of coral reef areas that may become bleached due to warm SST. Oranizations associated with this Project: Theme Keywords associated with Project: National Oceanic and Atmospheric Administration coral bleaching SST Contact Persons associated with this Project: Peter Craig National Park of American Samoa Marine Ecologist Publications associated with this Project:

TOPIC **Marine** PARK: **NPSA** Project Title Sea Surface Temperature (SST) Monitoring Project First Year: 2002 End Year: Status Planned Proj Duration another survey in 2006 Data Type/Location SST buoys, ocean current drifters, fish belt transects, video transects of benthic habitats. Follow-up surveys are proposed every two years. Sample sites are also located near Guam and the Northwest Hawaiian Data Collected SST, fish, and corals. First sampling effort was in February 2002. Second sampling effort was in February 2004. Proj Purpose Monitor SST, fish, and coral in American Samoa. Proj Usefulness Very useful. Focus is to establish monitoring throughout the territory (includes park). Oranizations associated with this Project: Theme Keywords associated with Project: Coral Reef Ecosystems Investigation algae benthic coral reef drifter fish macroinvertebrates SST Contact Persons associated with this Project: Rusty Brainard Chief, Coral Reef Investigation Pacific Islands Fisheries Science Center National Marine Fisheries Service (NOAA)

Publications associated with this Project:

NBibkey ID 585274. NOAA. 2004. Oscar Elton Sette Cruise Report.

TOPIC marine mammals

PARK: ALKA Project Title Hawaiian Islands Humpback Whale National Marine Sanctuary Ocean Count

First Year: 1999 End Year: Status In work Proj Duration

Data Type/Location Site locations on the Island of Hawaii along the proposed ALKA corridor include Upolu Point, Old Coast Guard

Road, Kapaa Beach Park, Lapakahi State Park, Puukohola Heiau, Mile Marker 7, Hualalai Four Seasons, Keahole Point, Keauhou Lookout, Honaunau Lookout, Hookena Beach Park, Milolii Lookout, Punaluu Beach Park, Kaena

Point and Kahena Lookout.

Comments: This entry is also relevant and should be added for PUHE, PUHO, KAHO and maybe HAVO.

Entered by Raychelle 27 June 2005

Data Collected The first count was conducted in February 1996 on O'ahu, with approximately 150 volunteers. In 1999, the Big Island was

added to the effort. Kaua'i began participating in 2000 and Kaho'olawe began participating in 2002. To date, the Sanctuary Ocean Count covers 60 sites on four islands, with an enlistment of over 3000 volunteers. Volunteers assist in the data collection procedures and a site leader monitors their work at each site. Data collected during the Ocean Count

are screened for consistency and entered into a database for further analysis.

Proj Purpose The Sanctuary Ocean Count was initiated as a means to provide Hawai ☐ i residents and visitors with the opportunity to

actively participate in evaluating the status of humpback whales in their breeding grounds by conducting a yearly shore-based census during the peak breeding season. Although the census does not claim to provide scientifically accurate results regarding abundance and distribution patterns of humpback whales around the main Hawaiian Islands, it serves as a tool to supplement scientific information gathered from other research activities. The count also serves to promote public awareness about humpback whales and shore-based whale watching opportunities, and to get a sense of how whales

use inshore waters on an average peak season day.

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

Hawaiian Islands Humpback Whale National Marine Sanctuary (NOAA) marine mammals

Contact Persons associated with this Project:

Christine Brammer Oahu Program Coordinator Hawaii Humpback Whale National Marine Sanctuary (NOAA)

Publications associated with this Project:

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Maldini, D. 2003. Abundance, distribution patterns and habitat use of humpback whales in inshore waters of the islands of Oahu, Kauai, and Kahoolawe. Hawaiian Islands Humpback Whale National Marine Sanctuary. 100 pp

Maldini, D. 2003. Abundance and distribution patterns of Hawaiian odontocetes: Focus on Oahu, 125pp. University of Hawaii, Honolulu.

TOPIC marine mammals

PARK: **ALKA** Project Title Shore based humpback whale counts

First Year: 1988 End Year: Status In work **Proj Duration** 

Data Type/Location scan surveys of species and number of whales (all species) and vessels observed from observation site overlooking

Kawaihae Bay at old ruins.

Also applicable to PUHE; entry created by Raychelle 28 June 05; Follow-up: data for dscat

Data Collected early February to end of March during peak season during which humpback whales are in Hawaiian waters.

Proj Purpose The goal of these scan sessions is to document the presence and relative position of all marine mammals, vessels and

aircraft, contributing to a long-term database on the relative distribution, behavior and seasonal presence of humpback

whales off the Kohala Coast.

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

Hawaii Marine Mammal Consortium marine mammals threatened/endangered species

#### Contact Persons associated with this Project:

Chris Gabriele Glacier Bay National Park, NPS Wildlife Biologist

#### Publications associated with this Project:

Gabriele, C.M., S.H. Rickards, S.E. Yin, and A.S. Frankel. 2003. Trends in relative distribution, abundance and population composition of humpback whales, Megaptera novaeangliae, in Kawaihae Bay, Hawaii 1988-2003. Hawaii Marine Mammal Consortium. Final Report for Department of Land and Natural Resources, State of Hawaii and Hawaiian Islands Humpback Whale National Marine Sanctuary. August 2003.

TOPIC marine mammals

PARK: Project Title Spinner Dolphin KAHO First Year: 1968 End Year: Status In work Proj Duration

Data Type/Location Survey from Honokohau Harbor to Noio Point to Mano Pt. and on some occassions, Kealakekua Bay and Kauhako

raychelle created entry 27 June 2005; This record is very relevant to ALKA too. Could be relevant to PUHE and PUHO, but Comments:

ask Page.

Data Collected photo identification of individuals allowing for estimation of population size, starting in 1979

Proj Purpose Beginning in the spring of 2003, the Kula Nai'a Wild Dolphin Research Foundation is once again conducting research on the dolphin populations found along the Kona coast of the Island of Hawai'i. The research effort is partially funded by a contract from the National Marine Fisheries Service. This project expands on the foundation's long running study of the resident population of Hawaiian spinner dolphins (Stenella longirostris) and will now also study the local spotted (Stenella attenuata) and bottlenose dolphin (Tursiops truncates) populations. These dolphins are also frequently sighted within a few miles of shore. The current research effort is focused on building photo-ID catalogues of uniquely marked individuals and studying the population structure, habitat usage, movement and residency patterns of spinner, spotted and bottlenose dolphins. To facilitate management of these species, the Kula Nai'a Foundation will also collect data on human activities around these protected delphinids

Proj Usefulness The research on spinner dolphins, off the Island of Hawaii represents the longest running study of spinner dolphins in the world and one of the longest running studies of any dolphin species, spanning over 30 years. The research has been carried out in four separate studies, involving Ken Norris and several of his colleagues, postdoctoral and graduate students.

Oranizations associated with this Project:

Theme Keywords associated with Project:

Kula Naia Wild Dolphin Research Foundation, Inc. marine mammals

National Marine Fisheries Service

Contact Persons associated with this Project:

Jan Ostman-Lind Kula Naia Wild Dolphin Research Foundation, Inc.

Ania Driscoll-Lind Kula Naia Wild Dolphin Research Foundation, Inc.

**TOPIC** marine mammals

PARK: Project Title Hawaiian monk seal stranding and sighting network **KALA** 

First Year: End Year: Status **Proj Duration** 

Data Type/Location as sightings come in from individual callers Comments: This pertains to all Hawaii parks, including USAR. Data Collected sighting network, locations of hauled out monk seals

Proj Purpose stranding and sighting locations of Hawaiian monk seals; 1-888-256-9840 is the number to call to report a sighting.

There is also a number for sea turtle sightings and strandings:http://www.pifsc.noaa.gov/psd/mtrp/turtle\_contact.php

Proj Usefulness

## Oranizations associated with this Project:

## Theme Keywords associated with Project:

Monk Seal Research Program, National Marine Fisheries Service, Honolulu Laboratory	marine mammals	
,	threatened/endangered species	

#### Contact Persons associated with this Project:

Thea Johanos	Wildlife Biologist	Monk Seal Research Program, National Marine Fisheries Service, Honolulu Laboratory
Bud Antonelis	Division Chief Wildlife Biologist	Monk Seal Research Program, National Marine Fisheries Service, Honolulu Laboratory
Jason Baker	Zoolgist	Monk Seal Research Program, National Marine Fisheries Service, Honolulu Laboratory

## Publications associated with this Project:

TOPIC marine mammals

PARK: **KALA** Project Title Monk seal monitoring First Year: 1997 End Year: Status In work Proj Duration

Data Type/Location

Comments: monitoring in the park.

Data Collected daily observational counts, identification of tagged individuals

Proj Purpose The park, with NMFS, is actively observing, protecting and managing endangered monk seals that haul out in the park.

Proj Usefulness Hawaiian monk seals are one of the most endangered of all seals with only a total population estimate of 1400, including only around 60 seals in the Main Hawaiian Islands (MHI). At least twelve seals are known from Kalaupapa National Historical Park (KALA) waters, comprising as much as 20% of the MHI sub-population of monk seals. KALA has played a major role in the MHI monk seal population recovery with eight births recorded in the past six years and four births this year. These four represent 40%, nearly half of MHI monk seal births for this year according to birth data obtained from NMFS.

## Oranizations associated with this Project:

Theme Keywords associated with Project:

US National Park Service	marine mammals
National Marine Fisheries Service	

# Contact Persons associated with this Project:

Eric	Brov					Mar		Eco	olog	jist							U	SN	latio	onal				vice														
	_	 	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	

TOPIC **Threatened and Endangere** PARK: Project Title Hawksbill turtle monitoring program **HAVO** First Year: 1989 End Year: Status In work Proj Duration on going Data Type/Location data on Excel spreadsheets, located in turtle office, at Resources Management office, Hawaii Volcanoes National Park Comments: CURRENT MONITORING PLAN Data Collected Daily & nightly nesting activity during the nesting season (end-May to early to late December) Predator information Documentation of nesting activity of the endangered Hawksbill turtle at HAVO beaches, and nesting beaches located Proj Purpose outside of the National Park (Kamehame, Punaluu, Kawa, Ninole. Pohue, Horseshoe, and Kaloa). Hawksbill turtles (federally listed as endangered) frequently nest on beaches within the park. Turtle nesting has been observed at three beaches: Halape, Keauhou Landing, and Apua, with Apua having the longest history of documented nesting. The park has only recently started observing nesting at Halape and Keauhou, so data at these beaches is limited. Data for other beaches does not exist. Proj Usefulness Methods of collection if investigators have nesting turtles in their park. Oranizations associated with this Project: Theme Keywords associated with Project: **US National Park Service** reptile NOAA, National Marine Fisheries Service Contact Persons associated with this Project: Larry Katahira **Ecologist** US National Park Service William Seitz Field Supervisor **US National Park Service** Publications associated with this Project: **TOPIC** Threatened and Endangere PARK: **KAHO** Project Title Green sea turtle population study First Year: 1999 End Year: Status In work **Proj Duration** Data Type/Location subcutaneous flipper tag detected by sensor when turtles are captured; some visible tags cemented on shell captured turtles are weighed, carapace length measured, sometimes the stomach is pumped for contents, tumor inspection Comments: Project also related to ALKA, PUHO, PUHE, HAVO, HALE, KALA Data Collected Growth, health, etc. Proj Purpose Monitor health and numbers of green sea turtle population at KAHO. Proj Usefulness provides indication of coastal conditions, info needed for management since turtle is threatened Oranizations associated with this Project: Theme Keywords associated with Project: NOAA. National Marine Fisheries Service coral reef US National Park Service nearshore reptile threatened/endangered species Contact Persons associated with this Project: George Balazs NOAA. National Marine Fisheries Service **Biologist** George H. Balazs Program Leader NOAA. National Marine Fisheries Service

**TOPIC** Threatened and Endangere

PARK: Project Title Turtle Program **WAPA Proj Duration** 

First Year: End Year: Status In work

Data Type/Location

Comments: These likely occur at Ritidian and Cocos; however, Dwayne agreed that since sea turtles use the park resources, this

record does pertain to the park.

Data Collected The number of nests found for both Chelonia mydas and Eretmochelys imbricata between FY75-00 (with not all years

surveyed). Aeirial surveyes.

Proj Purpose

Division of Aquatic and Wildlife Resources (DAWR) Sea Turtle Recovery Program (STRP) is funded in part by the NMFS Honolulu, PIAO to determine the extent of Guam s resident/nesting sea turtle populations and nesting habitats by conducting beach surveys and satellite tracking. ComNavMarianas has funded part of the satellite telemetry portion of the project through the purchase of satellite tags and satellite time. The objectives of the project are:

To collect baseline population size-structure (age and size) and genetic information for sea turtles in and about Guam. To survey Guam s beaches for sea turtle nesting activity for both green turtle (Chelonia mydas) and hawksbill (Eretmochelys imbricata) throughout the nesting period in order to determine the size of the nesting population of sea turtles on Guam and to employ a variety of tagging techniques to determine movement, residency and further define population dynamics.

To establish a Guam based sea turtle-working group consisting of natural resource stakeholders and involve them in the refinement of the implementation plan.

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

Guam Division of Aquatic and Wildlife Resources reptile threatened/endangered

species

Contact Persons associated with this Project:

TOPIC Vegetation

PARK: Project Title Bog Data **HALE** 

First Year: 1973 End Year: Status In work **Proj Duration** 

Data Type/Location Greensword Bog: We established five 10 m transects in the central, severely disturbed portion of Greensword Bog. End points of each transect were marked with a 518-inch PVC pipe. At each sampling date, a metric tape was stretched between the marked ends of each transect. A 1-meter square PVC plot frame, placed sequentially at 1 m intervals along the tape, was used to define plots. A total of 20 plots were sampled, 10 plots on each side of the 10 m long transect. Using this procedure, it was possible to resample virtually identical 1 m^2 areas in subsequent years. Within each 1 m^2 plot, cover was visually estimated to the nearest 5% for each vascular plant species. Estimated cover less than 2.5% was recorded as 1%. Two workers made estimates independently, then reached a consensus on values to be recorded. In practice, the technique worked reasonably well and appeared repeatable in this unlayered type of vegetation. To supplement this information, photographs (35mm slides) were taken of plot #5 of each transect, as well as of the overall transect from each end. Sampling was initially carried out six weeks after the fencing and repeated annually from 1981 through 1987 (seven times). All data and photographs are on file at the Research Office, Haleakala National Park.

> Big Bog and Mid-Camp Bog: Three primary vegetation types were identified in the study area, based on dominance of three native sedge species - Oreobolus furcatus, Carex echinata, and Carex alligata, Stands of the tall (to 1.5 m) native sedge Carex alligata were not sampled since these stands are virtually monospecific and lack diversity and are not subject to damage by pigs. At the start of the project in 1982, eleven 100 m<sup>2</sup> (10 m x 10 m) guadrats and two 10 m transects were established in sites chosen as representative of the other two communities, seven quadrats in Carex echinata and four quadrats and two transects in Oreobolus (Figure 3). All four corners of each quadrat were marked with PVC pipes; two corners were wired with stamped metal identification tags. Twenty 1 m^2 plots were placed within each 100 m<sup>2</sup> quadrat, with ten plots along each of opposite sides; the 100 m<sup>2</sup> quadrats were also divided into four 25 m^2 subquadrats (Figure 2). For each species, presence/absence and an estimate of cover to the nearest 5% were recorded in the plots and subquadrat3. The twenty 1 m2 plots were sampled using a meter-square PVC plot frame placed along a meter tape stretched between PVC poles, allowing accurate relocation of plots. To maximize continuity, one observer (the senior author) was present during each of the four sampling times over the six-year period. Observers estimated cover independently, then discussed and agreed on the final figure. The cover of uncommon species was estimated first, that of dominant species last. To increase standardization of estimates, methods were carefully reviewed prior to each sampling. Species with less than 2.5% or 2.5 dm^2 cover were recorded as "present" (1% for calculations), cited as "negligible" in text. Two sites (12 and 13), consisting of small areas of exceptionally intact Oreobolus turf, were sampled by a transect of ten 1 m<sup>2</sup> plots.

Comments: From 1974 to 1980, field biologists B.H. GagnC, J.D. Jacobi, R.J. Nagata, and A.Y. Yoshinaga began increasingly to record observations of substantial disturbance of native vegetation in Haleakali's bogs by feral pigs. Bogs were fenced in 1979, 1981, 1983, and 1987.

Data Collected Greensword Bog: vegetation cover- repeated annually from 1981-1987. Big Bog and Mid-Camp Bog: presence/absence and percent cover. The sites were sampled four times at roughly two year intervals, in September 1982, October 1984, December 1986, and October 1988. Two sites in Big Bog (10 and 11) were enclosed by fencing in April 1987; the remainder of the sites, in Mid-Camp Bog, were enclosed by fencing in August 1988, two months prior to final sampling. Photographs of quadrats, transects, and plots were taken to supplement quantitative data.

Proj Purpose

Monitoring began in 1973 and was repeated in 1977. Some bogs were fenced and monitoring took place annually from 1981-1984. Vegetation communities in the bogs were monitored for change in 1982, 1984, 1986, and 1988. Monitoring was repeated in 2001.

Proj Usefulness ?

Oranizations associated with this Project:

## Theme Keywords associated with Project:

amphibian
biological
terrestrial mammals
vascular plants
watersheds

Contact Persons associated with this Project:

Lloyd Loope USGS, Pacific Science Center

## Publications associated with this Project:

Loope, Lloyd L. Aspects of the history and biology of the montane bogs. 1991 Aug. Studies in montane bogs of Haleakala National Park. Honolulu, HI: Cooperative National Park Resources Studies Unit, University of Hawaii at Manoa; Technical report 76-78. http://www.botanv.hawaii.edu/facultv/duffv/techrep.htm.

Medeiros, Arthur C. 1991. Degradation of vegetation in two montane bogs: 1982-1988. Studies in montane bogs of Haleakala National Park. Honolulu, HI: Cooperative National Park Resources Studies Unit, University of Hawaii at Mânoa; Technical report 76-78.

Yoshinaga, Alvin Y. 1977. Montane rain forest vegetation of northeast Haleakala, Maui, Hawaii. M.S. thesis, Dept. of Botany, University of Wisconsin, Madison, 66 Appendix C. Current Monitoring Within and Adjacent to the Network

Loope, Lloyd L. Recovery of vegetation of a montane bog following protection from feral pig rooting. 1991 Aug. Studies in montane bogs of Haleakala National Park. Honolulu, HI: Cooperative National Park Resources Studies Unit, University of Hawaii at Manoa; Technical report 76-78.

TOPIC Vegetation PARK: Project Title Silversword Monitoring Survey HALE First Year: 1934 End Year: Status In work **Proj Duration** Data Type/Location The plots were established in 1982. The annual flowering counts have been done since 1969. The entire population has been censused since 1934, and has been censused regularly since 1970. The plots and flowering counts are done annually in Oct. They were last done last year (2004). The entire population census is done every ten years. They were last done in 2001. We have maps for all the plots and known silversword populations. Comments: Received email from Forest Starr and Kim 6/2005 with the above information Data Collected PLOTS - Location of sword, size class, live or dead, flower or not. FLOWERING - Flowering count craterwide. FULL CENSUS - Location of populations. # of individuals in different size classes. Proj Purpose To monitor populations of silversword Proj Usefulness Theme Keywords associated with Project: Oranizations associated with this Project: silversword Contact Persons associated with this Project: Lloyd Loope USGS, Pacific Science Center University of Hawaii - Manoa Forest Starr Kim Martz Unknown Publications associated with this Project: Kobayashi, Herbert K. 1993. Census report on the Haleakala silversword Argyroxiphium sandwicense dc. (Compositae) ssp. macrocephalum (Grav) Meyrat for 1980 and 1991, Makawao, HI: Hawaii Natural History Association and Haleakala National Park. Amaral, Gil. 1970. Silversword study - Haleakala National Park, Gil Amaral. Haleakalâ National Park, Makawao, HI. Author unknown. 1969. Silversword study Kalahaku silversword enclosure, Author unknown. Author unknown. 1985. Decline of silversword population during 1985, Author unknown. Haleakalâ National Park, Makawao, HI. Badaracco, Robert. 1962. Report of silversword census and status -- Oct. 1962, Robert Badaracco. Haleakalâ National Park, Makawao, HI. Gagné, Betsy H. 1982. Silversword alliance in the bogs of East Maui: a continuing report [abstract]. Proceedings of the 4th Conference in Natural Sciences, Hawaii Volcanoes National Park, ed. Clifford W. Smith, 62Honolulu, HI: Cooperative National Park Resources Studies Unit. University of Hawai'i at Mânoa. Haleakalâ National Park. 1972. [Flowered silversword plants, 1972]. Makawao, HI: Haleakalâ National Park. Haleakalâ National Park. 1973. [Flowered silversword plants, 1973]. Makawao, HI: Haleakalâ National Park. Haleakalâ National Park. 1974. [Flowered silversword plants, 1974]. Makawao, HI: Haleakalâ National Park. Haleakalâ National Park. 1975. [Flowered silversword plants, 1975]. Makawao, HI: Haleakalâ National Park. Haleakalâ National Park. 1976. [Flowered silversword plants, 1976]. Makawao, HI: Haleakalâ National Park. Kobayashi, Herbert K. 1973. Present status of the ahinahina or silversword Argyroxiphium sandwicense DC. on [?] Haleakala, Maui. Newsletter of the Hawaiian Botanical Society 12, no. 4: 23-25. Kobayashi, Herbert K. 1979. Technical report: status of the Haleakala silversword, Argyroxiphium sandwicense, at Ka Moa o Pele Cinder Cone and Kalahaku Overlook, Haleakala National Park, Herbert K. Kobayashi. Haleakalâ National Park, Makawao, HI. Kobayashi, Herbert K. 1991. Technical report: status of the Haleakala silversword, Argyroxiphium sandwicense DC. ssp. macrocephalum (Gray) Meyrat at Ka Moa o Pele Cinder Cone and Kalahaku Overlook, Haleakala National Park, Maui, Hawaii, December 1991, Herbert K. Kobayashi. Haleakalâ National Park, Makawao, Hl. Lamb, Samuel H.. 1935. Progress report on silversword project, Samuel H. Lamb. Lamb, Samuel H.1935. Second progress report, silversword project, July 1935, Samuel H. Lamb. National Park Service.

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Loope, Lloyd L., Crivellone, Carmelle F. 1986. Status of the silversword in Haleakala National Park: past and present, Lloyd L. Loope, and Carmelle F. Crivellone. Technical report 58. Cooperative National Park Resources Studies Unit, University of Hawai'i at Mânoa,

Honolulu, HI.

Loope, Lloyd L., and Arthur C. Medeiros. 1994. "Haleakalâ silversword (Argyroxiphium sandwicense DC. spp. macrocephalum)." Status and trends report, National Biological Survey.

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abundancy, and health of U.S. plants, animals, and ecosystems. editor Edward T. LaRoe, 363-64. Washington, DC: U.S. Dept. of the Interior.

National Biological Survey.

Peterson, Dana. 1978. Report -- 1978 silversword census, Dana Peterson. Haleakalâ National Park, Makawao, HI.

Powers, Howard A. 1938. Progress report on investigation of silversword in Haleakala Section, Hawaii National Park, Howard A. Powers. Hawaii National Park, Haleakalâ Section, Makawao, Hl.

Starr, Forest. 1991. Status of the silversword in Haleakala National Park: 1991, Forest Starr. Haleakalâ National Park, Makawao, HI.

Starr, Forest. 1991. Status of the silversword in Haleakala National Park: 1991, Forest Starr. Haleakalâ National Park, Makawao, HI.

Population studies of Haleakala silversword, M. S. Witter, and P. W. Rundel.

TOPIC Vegetation

PARK: HAVO Project Title 'Ohi'a lowland community restoration project-FMH plots

First Year: 2001 End Year: Status In work Proj Duration on-going

Data Type/Location 25 FMH (Fire monitoring handbook) plots established in OHIA DIEBACK and GRASS removal areas off of Hilina Pali Rd where Seed Broadcast and Outplanting experiments are being conducted.

Comments: permanent plots established for long term monitoring (10-30 years of monitoring), possibly at 10 year intervals, plots were read when they were put in but not read a second time yet (05/05/05)

Data Collected Baseline vegetation community information(Cover, frequency, density etc.) collected prior to the beginning of restoration activities, 2001

Proj Purpose Quantify long-term impacts of restoration activities (outplanting and seed broadcast)

Proj Usefulness Long-term monitoring of impacts of restoration efforts

Oranizations associated with this Project:

Theme Keywords associated with Project:

US National Park Service	vascular plants

# Contact Persons associated with this Project:

Kimberly Smith	Botanical Technician-Fire Effects	US National Park Service; HAVO Research Center, Res Mng
Rhonda Loh	Botanist	US National Park Service; HAVO Research Center, Res Mng

## Publications associated with this Project:

HAVO Project Review # 2002-033 Refine techniques for revegetating dry ohia woodlands, R. loh 2002

HAVO Project Review# 2002-013, Rehab Ohia dry lowland forest, R. Loh, 2002

TOPIC Vegetation PARK: Project Title 'Ohi'a lowland community restoration project-Outplant success **HAVO** First Year: 2002 End Year: Status In work Proj Duration on-going Data Type/Location Hilina Pali rd.: one ohia dieback site(131 ac), one grass site(w/ 3 dif. Treatments)(100 ac). 12-16 native spp planted at high, med., low or 0 densities at nodes along transects. Initial outplant goals>7500 plants, have increased significantly Comments: monitoring may contiunue for 10-30 years at 10 year intervals after monitoring at 1 & 5 years. **CURRENT MONITORING PLAN** Data Collected Survivorship and vigor of individual outplanted plants monitored at 1 year. Proj Purpose Restore 'ohi' a lowland communities to conditions as natural as practicable . Full restoration is not expected, instead, the intent is to create modified native communities that are able to self-perpetuate, accepting that alien grasses remain important ecosystem componenets. Monitor efficacy of different restoration techniques **Key Questions:** How does seedling recruitment differ between recipient vegetation microsites? To what extent do grass removal techniques influence outplanting success and seedling recruitment? What combination of outplanting and seed reintroduction will effectively meet management goals? Proj Usefulness Relative success of outplanting of fire tolerant species in dieback area and grass area. Relative success of outplanting at High ,Med, Low densities of plants. Relative success of outplanting in grass areas following chemical, mechanical or no removal and in areas rototilled to imitate ungulate disturbance comparison of outplanting and seedingareas in this area may allow managers to design more effective revegetation strategies Theme Keywords associated with Project: Oranizations associated with this Project: US National Park Service restoration vascular plants weed control Contact Persons associated with this Project:

Kimberly Smith	Botanical Technician-Fire Effects	US National Park Service; HAVO Research Center, Res Mng
Rhonda Loh	Botanist	US National Park Service; HAVO Research Center, Res Mng

## Publications associated with this Project:

HAVO Project Review # 2002-033 Refine techniques for revegetating dry ohia woodlands, R. loh 2002 HAVO Project Review# 2002-013, Rehab Ohia dry lowland forest, R. Loh, 2002

**TOPIC** Vegetation

PARK: Project Title 'Ohi'a lowland community restoration project-Seed Broadcast Success **HAVO** 

First Year: 2001 End Year: Status In work Proj Duration to be monitored up to 5yrs following last seeding date

Data Type/Location Hilina Pali:178 OHIA DIEBACK(131 ac)subplots treats: Herb. & Grass, No Herb. & Grass, Cinder, Native Shrub;

72 GRASS (100 ac)subplots treats: herbicide, mechanical, no control, rototilled

Each is seeded 2.5 m radius with low, med, or high seed conc.

Comments: Monitoring may continue for 10-30 years at 10 year intervals.

**CURRENT MONITORING PLAN** 

Data Collected Seedling recruitment by height class in each of the control treatments and seeding treatments

Monitoring growth and surviriship of up to 5 tagged individuals of 6 different species in each sub-plot.

Seed recruitment to be monitored at 3 mo., 6 mo., 1 yr, 2 yr, 5yr following seed broadcast Tagged individuals to be monitored at 6 mo, 1 yr, 1.5 yr, 2yr following seed broaddcast

Proj Purpose Monitor efficacy of different restoration techniques

> Restore 'ohi' a lowland communities to conditions as natural as practicable .The intent is to create modified native communities that are able to self-perpetuate, accepting that alien grasses remain important ecosystem components.

**Key Questions:** 

How does seedling recruitment differ between recipient vegetation microsites?

To what extent do grass removal techniques influence outplanting success and seedling recruitment? What combination of outplanting and seed reintroduction will effectively meet management goals?

Proj Usefulness Relative success of native seed broadcast at High ,Med, Low densities of plants.

Relatiove success of seed broadcast in regions with differing vegetation, substrate

Relative success of seeding in grass areas following chemical, mechanical or no removal and in areas rototilled to imitate ungulate disturbance

comparison of outplanting and seeding areas in this area will help managers to design more effective revegetation strategies

Oranizations associated with this Project:

Theme Keywords associated with Project:

US National Park Service	restoration
	vascular plants
	weed control

# Contact Persons associated with this Project:

Kimberly Smith	Botanical Technician-Fire Effects	US National Park Service; HAVO Research Center, Res Mng
Rhonda Loh	Botanist	US National Park Service; HAVO Research Center, Res Mng

#### Publications associated with this Project:

HAVO Project Review # 2002-033 Refine techniques for revegetating dry ohia woodlands, R. loh 2002

HAVO Project Review# 2002-013, Rehab Ohia dry lowland forest, R. Loh, 2002

TOPIC Vegetation PARK: Project Title Alien Plant Mapping in Hawaii Volcanoes National Park **HAVO** First Year: 2001 End Year: Proj Duration Repeated rounds of weed mapping on a 10-15 yr interval Status Complete Data Type/Location Initial foot surveys( Jan 01-Apr 02) along roads trails, fencelines; generation distribution and range maps for ~40 sp.; Perimeter searches for small populations; foot searches, transect work and helicopter searches for broad Comments: no permenant plots, survey data is compared to older reports of weed surveys done in HAVO by Tim Tunison. **CURRENT MONITORING PLAN** Data Collected Invasive species along roads, trails and fencelines; species name, position approximate location. Initial Surveys did not indicate data on population size/density(Jan 2001-April 2002) Later surveys relied on Maps generated from initial survey data, historical distributions, alien plant control loacations. Small or localized populations were visited and mapped. Broader distributions were mapped via foot searches, transect work, helicopter searches. Proj Purpose Map locations of alien plants in HAVO. Evaluate weed management in SEA units Proj Usefulness Historical records of invasive plant distributions in HAVO Comparison with earlier mapping projects could reveal long-term trends in weed communities Oranizations associated with this Project: Theme Keywords associated with Project: **US National Park Service** vascular plants weed distribution Contact Persons associated with this Project: **David Benitez** Research Project Specialist US National Park Service; HAVO Research Center, RM-Veg office Rhonda Loh **Botanist** US National Park Service; HAVO Research Center, Res Mng Publications associated with this Project: Unofficial Pub, Alien Plant Mapping in Hawaii Volcanoes National Park, 2001-2003; HAVO RM-VEG office, computer of D. Benitez **TOPIC** Vegetation PARK: Project Title Broomsedge burn-FMH (Fire Mangement Handbook) Plots **HAVO** First Year: 2001 End Year: Status Proj Duration on-going Data Type/Location 30 FMH plots- 10 in 1x burned (broomsedge fire), 10 in 2x burned (broomsedge & Namakani fires), 10 in unburned Monitoring may occur for 10-30 years at 10 year intervals. Comments: **CURRENT MONITORING PLAN** Data Collected Cover, Shrub density, Tree stand structure, Frequency (sp list) are read for each plot at 1 yr, 3yr. From the end of the burn. May reread at a later date if funding becomes available, or the area burns again Proj Purpose Monitoring to compare vegetation in an unburned area, and areas burned 1x and 2x by wildfire. Restoration efforts ongoing in the two burned areas. Documenting the effects of restoration efforts and possible differences in recovery due to # of times burned. Establish monitoring plots in case of future fires in the area Proj Usefulness effects of multiple burns on restoration efforts outplant success Oranizations associated with this Project: Theme Keywords associated with Project: US National Park Service fire effects restoration vascular plants Contact Persons associated with this Project: Rhonda Loh **Botanist** US National Park Service; HAVO Research Center, Res Mng Sierra McDaniel Nursery Manager? US National Park Service; HAVO Research Center RM -Nursery office Publications associated with this Project: Unpublished, A proposal to rehabilitate the Broomsedge Fire, HAVO, R Loh & T. Tunison, 2000-RM Nursery Files

Unpublished, Rehabilitation efforts in the Broomsedge Fire:Progress Report 10/1/01, R.Loh- HAVO RM Nursery Files

TOPIC Vegetation PARK: Project Title Broomsedge Burn-Outplant & Seed Broadcast success **HAVO** First Year: 2000 End Year: Status Complete Proj Duration Data Type/Location 60 15m radius seedrecruitment plots: 30 seeded & 30 not seedes Monitoring may continue for 10-30 years at 10 year intervals or after next fire. **CURRENT MONITORING PLAN** Data Collected None being collected currently. Seedling recruitment, outplant survivorship. Monitoring of up to 5 tagged individuals in each size class for each speceis in each plot Monitoring to assess vegetation recovery in areas burned 1x and 2x by wildfire. Restoration efforts ongoing in the two Proj Purpose burned areas. Documenting the effects of restoration efforts and possible differences in recovery due to # of times burned. Proj Usefulness useful for determining effective restoration techniques, variance in seedling recruitment and outlaplant success in burned1x and2x areas Oranizations associated with this Project: Theme Keywords associated with Project: US National Park Service fire effects restoration vascular plants Contact Persons associated with this Project: Rhonda Loh **Botanist** US National Park Service; HAVO Research Center, Res Mng Sierra McDaniel Plant Propagator US National Park Service; HAVO Research Center RM -Nursery office Publications associated with this Project:

Unpublished,A proposal to rehabilitate the Broomsedge Fire, HAVO, R Loh & T. Tunison , 2000-RM Nursery Files

Unpublished, Rehabilitation efforts in the Broomsedge Fire:Progress Report 10/1/01, R.Loh- HAVO RM Nursery Files

TOPIC Vegetation PARK: Project Title Complete reintroduction of endangered Silversword **HAVO** First Year: 2000 End Year: Status In work Proj Duration scheduled for start FY04-05, follows earlier preliminary outplantings Data Type/Location Mauna Loa Strip Road, In and near exclosures at 7000 and 6800 ft elevation, Kipuka Kulalio, Kipuka Maunaiu, Mauna Loa Trail-above trailhead & below ungulate fence Comments: Unable to interview Ane/Tim before holiday, Also see earlier Silversword Projects (starting 1998?). **CURRENT MONITORING PLAN** Data Collected Height, rosette diameter, vigor, mortality, phenology monitored at 6 month intervals for the first year, and yearly intervals after that Natural seedling recruitemnt also monitored. Future years will monitor phenology for all plants in the reintroduced population and track subsequent seedling establishment Proj Purpose Measure growth and determine mortality of a 10% subset of 125,000 out-planted silverswords on Mauna Loa Proj Usefulness Determine success of restoration programs for Silversword, Genetic considerations Oranizations associated with this Project: Theme Keywords associated with Project: US National Park Service rare etc. Hawaiian Silversword Foundation restoration Volcano Rare Plant Facility vascular plants University of Hawaii - Manoa Contact Persons associated with this Project: Ane Bakutis **Graduate Student** University of Hawaii - Manoa Linda Pratt US Geological Survey; HAVO Research Center, Building 216 **Botanist** Patty Moriyatsu master horticulturalist, facility director Volcano Rare Plant Facility Hawaiian Silversword Foundation; www.silversword.org Rob Robichaux President Tim Tunison Resource Management Division Head US National Park Service; HAVO Research Center, RM admin Publications associated with this Project:

HAVO Project Review# 2003-035 Complete Reintroduction of Endangered Silversword, Tim Tunison, 2003 HAVO Project Review#2002-06, Outplant Silverswords, Tim Tunison 2002

TOPIC Vegetation PARK: Project Title Faya Tree Removal anf Forest Recovery Project **HAVO** First Year: 1989 End Year: 2002 Status Proj Duration on-going Data Type/Location 1989- approximately 60 plots, makai of Crater Rim Drive, between Thurston & Puhimau area. Monitoring of long term recovery is planned at 10 year interval reading for 10-30 years. **CURRENT MONITORING PLAN Data Collected** Proj Purpose Document plant establishment after fire tree removal Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: **US National Park Service** Contact Persons associated with this Project: Rhonda Loh National Park Service . HAVO Publications associated with this Project: HAVO- Project review # 2001-002, Faya Tree Understory Restoration, R Loh, 2000 Completion Report (will fill in details when received from Rhonda) Loh, Rhonda, 2004, PHD (will fill in with citation infromation) **TOPIC** Vegetation PARK: **HAVO** Project Title Koa recovery inside and outside experimental ungulate proof fence exclosures in Kahuku First Year: 2003 End Year: Status Planned Proj Duration on-going Data Type/Location 3 paired 35x 35 m treatment plots located in 3 kipuka in Kahuku-one plot fenced (ungulates excluded, one unfenced Comments: Completion of Phase one report due May 18, 2005, Rhonda Loh will forward a copy. **CURRENT MONITORING PLAN** Data Collected Species richness(at 0, 2 yr) cover along three,30m long transects(at 0, 2 yr) stem density of Koa,koa size classes, (0,6,12,18,24 mo.) survivorship/ damage of a tagged subset of koaseedlings (6,12,18,24mo.) Initial Baseline monitoring to be completed. Evaluate natural recovery of Acacia Koa by root sprouting and/ or seedlings in previously logged forests in kahuku Ranch. Measure the response of alien and native plants to release from ungulate pressure. Monitoring objective : to monitor recovery around logged versus live trees, monitor exclosure effects on Koa recovery, and monitor long term recovery of Koa outside of exclosure Proi Usefulness What is the natural recovery of Koa in Kahuku in the absence of feral ungulates? What is the species composition of rare and alien plants in Kahuku? Oranizations associated with this Project: Theme Keywords associated with Project: US National Park Service feral ungulates vascular plants weed distribution Contact Persons associated with this Project: David Benitez Research Project Specialist US National Park Service; HAVO Research Center, RM-Veg office Kimberly Smith US National Park Service; HAVO Research Center, Res Mng **Botanical Technician-Fire Effects** Rhonda Loh **Botanist** US National Park Service; HAVO Research Center, Res Mng Publications associated with this Project: HAVO Project Review# 2003-047, Experimental Ungulate Exclosure Fences(Kahuku -west), Loh, 2003 Phase 1: Completion Report due May 18, 2005, Rhonda will forward a copy

TOPIC Vegetation PARK: Project Title Low Density Pig Project-vegetation **HAVO** 2003 Status Complete **Proj Duration** First Year: 1997 End Year: Data Type/Location 'Ola'a tract: Pu'u Unit, 'new exclosure" and unfenced area; Pu'u Maka'ala NAR. 6 paired 20 x20 m vegetation plots near exclosure boundaries (each plot in exclosure paired with one nearby not protected from pigs) Similar study completed in Kamakou Preserve, Molokai. NOT CURRENT MONITORING PLAN. Data Collected ground cover, pig -sensitive(prefered forage) species counted and measures, alien plant frequency determined and cover-abundance estimated with Braun-Blanquet scale Established 1997, remonitored in 2003 Proj Purpose Determine effects on vegetation of low density feral pig populations Proj Usefulness Established plots for studying impacts of varying densities of feral pigs on montane wet forest vegetation. How does vegetation react to removal/ reduced density of feral pigs? Do prefered forage species ( Hapuu, Astelia, Cyaneas, Clermontias etc.) rebound following removal of pigs? Are there significant differencesin vegetation between areas with low-density pig populations and pig free areas? Oranizations associated with this Project: Theme Keywords associated with Project: **US Geological Survey** feral ungulates nonvascular plants vascular plants weed distribution Contact Persons associated with this Project: Linda Pratt US Geological Survey; HAVO Research Center, Building 216 **Botanist** Publications associated with this Project: **TOPIC** Vegetation Project Title LUHI FIRE REHAB PARK: **HAVO** First Year: 2004 End Year: Status Planned Proj Duration on-going Data Type/Location Monitoring may occur in 5 years and at 10 year intervals following that. Comments: **CURRENT MONITORING PLAN Data Collected** Monitoring long term recovery after fire in and outside fenced area of East Rift SEA, without presence of alien species Proj Purpose including ungulates and alien plant species. Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: US National Park Service fire effects restoration vascular plants Contact Persons associated with this Project: Rhonda Loh **Botanist** US National Park Service; HAVO Research Center, Res Mng Tim Tunison Resource Management Division Head US National Park Service; HAVO Research Center, RM admin Publications associated with this Project: HAVO Project Review # 2003-041, Luhi Fire burned area rehab funding request, Tim Tunison, 2003

TOPIC Vegetation PARK: Project Title Mauna Loa Rare Plants **HAVO** First Year: 1992 End Year: 2000 Status Complete **Proj Duration** Data Type/Location six systematic transects crossing the Mauna Loa Strip from the Powerline to the top of the Strip Road; the sections of Kipuka kulalio and Kipuka Maunaiu above 7000 ft fence were monitored with transects 100m apart. This is not a current monitoring project, but could be revived. Data Collected Height, Width, condition and mortality of tagged individual plants was monitored in several populations Inventory of mauna Loa Rare plants above 7000 ft fence, systematic monitoring on two populations of the endangered Plantago hawaiiensis and two populations of the threatened Silene hawaiiensis Proj Usefulness historic trends of rare plants on Mauna Loa, population trends of 2 SOC's on Mauna Loa Oranizations associated with this Project: Theme Keywords associated with Project: US National Park Service rare etc. vascular plants Contact Persons associated with this Project: Linda Pratt US Geological Survey; HAVO Research Center, Building 216 **Botanist** Thomas Belfield US National Park Service; HAVO Research Center, Res Mng Publications associated with this Project: 557901,Belfield&Pratt,2002 **TOPIC** Vegetation PARK: Project Title Mauna Loa Strip Transects-Historic **HAVO** 1993 Status Complete Proj Duration 9 years First Year: 1984 End Year: Data Type/Location 6 belt transects at 1000m intervals, between 5000ft & Fenceline at 7000ft elev. (Mauna Loa "upper unit") Transects are of variable length, 10 m wide, Alien plant cover estimated with Braun-Blanquet scale in 10x10m segments MONITORING PLAN, BUT NOT CURRENT. Data Collected No data being collected currently Proj Purpose Determine distribution and abundance of alien plants and rare native plants in Special Ecological Areas(SEAs) Proj Usefulness Historic distribution and abundance of rare and alien plant species Oranizations associated with this Project: Theme Keywords associated with Project: **US Geological Survey** rare etc. vascular plants weed distribution Contact Persons associated with this Project:

Linda Pratt **Botanist** US Geological Survey; HAVO Research Center, Building 216

TOPIC Vegetation PARK: Project Title Naulu Lama Forest Project **HAVO** First Year: 2000 End Year: 2005 Status Proj Duration ongoing Data Type/Location monitoring of outplanted rare and uncommon species may be monitored after 2005. Comments: **CURRENT MONITORING PLAN** Data Collected Measured rare tree and plants (dbh), heights , phenology, and mortality Proj Purpose Outplanting of rare and uncommon species in Naulu forest Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: **US National Park Service** Contact Persons associated with this Project: Thomas Belfield US National Park Service; HAVO Research Center, Res Mng Publications associated with this Project: **TOPIC** Vegetation PARK: **HAVO** Project Title Panau Iki Burn Revegetation project (565 ac) First Year: 2003 End Year: 2008 Status In work Proj Duration planting 2003-2006 monitoring 2004-2008 Data Type/Location Plant establishemt efforts are to be concentrated in ~450 circular plots (15 m radius) established along transects that span the area. Comments: Monitoring may continue at 10 year intervals for 10-30 years. CURRENT MONITORING PLAN. Methodologies avery similar to those being used in KUPUKUPU burn area revegetation project, with exception of use of fire-sensitive species Data Collected Monitoring of recovery in order to assess the success of the revegetation effort will take place at 20-50 vegetation plots inside and outside planting nodes. Outplant success, seedling recruitement of 4 fire tolerant sp. From direct seeding and overall vegetation recovery will be evaluated at 1,2, and 5 years following the burn. Monitor Efficacy of Restoration Efforts in Fire-damaged Area Proj Purpose Re-vegetate with native plants a 540 acre 'ohi'a woodland/native shrubland damaged by a fire that began February 2003. Prevent establishment of aggressive non-native woody species. Approximately 10000 plants composed of >15 native species will be established by direct seeding and outplanting into ~450 plots along transects spanning the area. Control of Faya Tree, Strawberry Guava, and other aggressive non-native woody species by mechanical or chemical treatment will be used to prevent them from invading and dominating the post-burn environment. Proj Usefulness Relative success of revegetation efforts in a burned area by direct seeding and outplanting. Oranizations associated with this Project: Theme Keywords associated with Project: US National Park Service fire effects restoration vascular plants weed control Contact Persons associated with this Project: Kimberly Smith **Botanical Technician-Fire Effects** US National Park Service; HAVO Research Center, Res Mng Rhonda Loh US National Park Service; HAVO Research Center, Res Mng **Botanist** Thomas Belfield US National Park Service; HAVO Research Center, Res Mng Publications associated with this Project: HAVO Project Review# 2003-029 Rehab 655 ac section of Panau Iki brun, R. Ioh, 2003

TOPIC Vegetation PARK: Project Title Pili prescribed burn experiments: Established vegetation **HAVO** First Year: End Year: Status In work Proj Duration began 2000?, 10-15 yr project Data Type/Location Remnant Pili grassland, base Holei Pali. Wildfire in 1992. Presc. Burns in 100x200m blocks. 3 burn treatments, 1 control. Burning treats.= one burn, every 2.5 yr, every 5 yr. over 10-15 yr period. 23 total blocks, focusing on 3 per treat.=12 blocks Comments: original plans to monitor a larger number of treatment plots were scaled back due to lava, funding. **CURRENT MONITORING PLAN** Data Collected Established vegetation monitored Frequency, plant cover, grass density, shrub density, tree density - in 3 subsamples per treatment plot Grass survivorship, shrub survivorship, tree survivorship- for 18 individuals per sp per treatment plot Soil seedbank- 10 soil cores per treatment plot to be collected at 4-6 mo. Intervals Invasive grass removal plots- removed all invasive grass sp within 10 4x4 m plots to test the response of native species with or without fire in the presence or absence of invasive grass species Monitor recoverry of Pili grassland in 3 different prescribed burning regimes Proj Purpose Determine if Pili grasslands can be maintained or expanded, and the presence of exotic species reduced throught the use of prescribed burns Proj Usefulness Response of established vegetation to fire Oranizations associated with this Project: Theme Keywords associated with Project: **US National Park Service** fire effects restoration vascular plants weed control Contact Persons associated with this Project: Kimberly Smith **Botanical Technician-Fire Effects** US National Park Service; HAVO Research Center, Res Mng Rhonda Loh Botanist US National Park Service; HAVO Research Center, Res Mng Publications associated with this Project:

Unofficial Pub, Pili prescribe burn experiments, rloh 2/02- HAVO research center, nursery files HAVO Project Review#2001-029, Pili grassland prescribed burn experiments, R. Loh. 2001

TOPIC Vegetation PARK: Project Title Pili prescribed burn experiments: Fuels & Fire Severity **HAVO** First Year: End Year: Status In work Proj Duration began 2000?, 10-15 yr project Data Type/Location Remnant Pili grassland, base Holei Pali. Wildfire in 1992. Presc. Burns in 100x200m blocks. 3 burn treatments, 1 control. Burning treats.: one burn, every 2.5 yr, every 5 yr. over 10-15 yr period. 23 total blocks, focusing on 3 per Comments: original plans to monitor a larger number of treatment plots were scaled back due to lava, funding. **CURRENT MONITORING PLAN** Data Collected Protocols according to 2001 Fire Monitoring Handbook Dead & Down fuel load: sampled twigs, branches, stems and treee boles in and above litter alonga 30 foot random orientation planar transect; measures litter and duff depths every five feet in accordance with Brown's fuel transect guidelines(12? Subsamples Per tratment plot) biomass: clipped, sorted, weighed 15 1x1 ft sample plots per treatment plot burn severity ratings: rate & coded organic substrate and vegeattion impact along established cover transects immediately following the fire in 3 sub samples per plot. Proj Purpose Determine if fuel loads decrease and fire severity of subsequent fires is reduced by periodic burning Proj Usefulness impact of periodic burning on fuel loads and fire severity of subsequent fires Oranizations associated with this Project: Theme Keywords associated with Project: US National Park Service fire effects vascular plants Contact Persons associated with this Project: Kimberly Smith US National Park Service; HAVO Research Center, Res Mng **Botanical Technician-Fire Effects** Rhonda Loh US National Park Service; HAVO Research Center, Res Mng **Botanist** Publications associated with this Project:

HAVO Project Review#2001-029, Pili grassland prescribed burn experiments, R. Loh. 2001

Unofficial Pub, Pili prescribe burn experiments, rloh 2/02- HAVO research center, nursery files

TOPIC Vegetation PARK: Project Title Pili prescribed burn experiments: Seed addition experiments **HAVO** First Year: End Year: Status In work Proj Duration began 2000?, 10-15 yr project Data Type/Location Remnant Pili grassland, base Holei Pali. Wildfire in 1992. Presc. Burns in 100x200m blocks. 3 burn treatments, 1 control. Burning treats.: one burn, every 2.5 yr, every 5 yr. over 10-15 yr period. 23 total blocks, focusing on 3 per treat.=12 blocks Comments: original plans to monitor a larger number of treatment plots were scaled back due to lava, funding. CURRENT MONITORING PLAN Data Collected In each of the 12 focal blocks discussed below there are 48 2x2m seed addition plots of the 48: 1/2 are on rock tumulus, 1/2 are in grassy depressions 1/2 were seeded preburn, 1/2 were seeded postburn 16 were seeded with "seed cocktail a" 16 were seeded with "seed cocktail c" 16 were seeded with "seed cocktail e" Each of the three seed cocktails contains a different mixture of 16 total species of Native & Non-Native Fire Tolerant and Fire Sensitive plants in on of three different mixes ("seed cocktails") In each plot seed recruitment, was read at 1 yr, up to 5 of each species in each height class were read at 3-6 mo., % cover (braun-blaunget) read at 1 yr postburn Proj Purpose Test the response of selected lowland native species to frequent fires Proj Usefulness efficacy of restoration efforts, recovery of native species exposed to and not exposed to fire. May help for planning restoration efforts in areas that are likely to burn Oranizations associated with this Project: Theme Keywords associated with Project: fire effects restoration vascular plants Contact Persons associated with this Project: Kimberly Smith US National Park Service; HAVO Research Center, Res Mng **Botanical Technician-Fire Effects** Rhonda Loh **Botanist** US National Park Service; HAVO Research Center, Res Mng Publications associated with this Project:

Unofficial Pub, Pili prescribe burn experiments, rloh 2/02- HAVO research center, nursery files
HAVO Project Review #2002-007 Outplant /Seed native plants in Kealakomo Kipuka, Tunison 2002
HAVO Project Review#2001-029, Pili grassland prescribed burn experiments, R. Loh. 2001

TOPIC Vegetation		
PARK: <b>HAVO</b> Project Title Pol	rtulaca sclerocarpa at Puhimau Hot S	Spot and Keanakakoi
First Year: 1984 End Year: 1994 Status Complete	Proj Duration counts were made	twice
Data Type/Location Grided out Puhimau hotspot in 10x10 of the endangered species were cour		rs at the edge of the hotspot. Individuals
Comments: This is not a current monitoring project, but a NOT CURRENT MONITORING PLAN	may be revived as part of Linda's pla	nned limiting factors study
Data Collected none currently being collected		
Proj Purpose Monitor population of endangered species	Portulaca sclerocarpa	
Proj Usefulness population trends/status of endangered s planning management for the population		
Oranizations associated with this Projection	ect:	Theme Keywords associated with Project:
US Geological Survey		rare etc.
		vascular plants
Contact Persons associated with this F	Project:	
Linda Pratt Botanist	US Geological Survey; HAVC	Research Center, Building 216
Publications associated with this Project	ot:	
TOPIC Vegetation		
PARK: <b>HAVO</b> Project Title Ra	re plant monitoring at Kipuka Puaulu	SEA
First Year: 1995 End Year: Status In work	Proj Duration ongoing	
Data Type/Location Surveys using initiative control to find a grid, instead of transects. Plants are		ting monitoring is ongoing. This is done on
Comments: Linda Pratt has a large database with this in	formation. CURRENT MONITORING	PLAN
Data Collected Presence		
Proj Purpose To monitor existing rare plant populations v	vith a focus on Hibiscadelphus.	
Proj Usefulness		
Oranizations associated with this Projection	ect:	Theme Keywords associated with Project:
US National Park Service		rare etc.
		vascular plants
Contact Persons associated with this P	Project:	
Linda Pratt Botanist	US Geological Survey; HAVC	Research Center, Building 216
Thomas Belfield	US National Park Service; HA	VO Research Center, Res Mng
Publications associated with this Project	ot·	

**TOPIC** Vegetation PARK: **HAVO** Project Title Rare plant monitoring at Mauna Loa SEA First Year: 1992 End Year: 2000 Status In work Proj Duration completed Data Type/Location Plant surveyed by initiative control- taking note of those seen while walking through area. Comments: NOT CURRENT MONITORING PLAN Data Collected Presence. Ongoing monitoring of outplantings (live/dead). Proj Purpose To monitor rare plants at Mauna Loa SEA Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: US National Park Service rare etc. vascular plants Contact Persons associated with this Project: Linda Pratt **Botanist** US Geological Survey; HAVO Research Center, Building 216 Thomas Belfield US National Park Service; HAVO Research Center, Res Mng Publications associated with this Project: Thomas Belfield and Linda Pratt. Rare Plants of the Mauna Loa Special Ecological Area, Hawaii Volcanoes National Park. PCSU Technical Report #130. October 2002. **TOPIC** Vegetation PARK: Project Title Rare plant monitoring at Olaa Tract **HAVO** First Year: 2002 End Year: Status In work Proj Duration ongoing Data Type/Location Survey of rare plants by initiative control (walking systematically- no permanent transects). Ongoing monitoring of outplanting. Comments: CURRENT MONITORING PLAN Data Collected Presence Proj Purpose To monitor rare plants at Olaa Tract Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: US National Park Service rare etc. restoration vascular plants Contact Persons associated with this Project: Thomas Belfield US National Park Service; HAVO Research Center, Res Mng

TOPIC Vegetation	
PARK: <b>HAVO</b> Project Title Rare Plant stabalization	in Kipuka Puaulu, Kipuka Ki, Mauna Loa SEA
First Year: 2001 End Year: 2006 Status In work Proj Duration on-g	oing monitoring until funding runs out
Data Type/Location Outplanting sites in Kipuka Puaulu, Kipuka Ki, and two site	s near 6000 ft elevation near the Mauna Loa Strip Road
Comments: This project entered from a list of monitoring projects from Linda	Pratt. CURRENT MONITORING PLAN.
Data Collected height, growth mortality of native plants to be measured at yearly	y intervals following outplanting
Proj Purpose Determine success of outplanting as restoration tool for rare plan forest	its in mesic forest, and in upper elevation and subalpine
Proj Usefulness efficacy of restoration efforts, success of outplanted individuals	s, baseline data of growth rates.
Oranizations associated with this Project:	Theme Keywords associated with Project
US National Park Service	restoration
	vascular plants
Contact Persons associated with this Project:	
Linda Pratt Botanist US Geological	Survey; HAVO Research Center, Building 216
Thomas Belfield US National Pa	ark Service; HAVO Research Center, Res Mng
Publications associated with this Project:	
TOPIC Vegetation	
PARK: HAVO Project Title Rare plants of the Lowland	nds
First Year: 1993 End Year: 2000 Status Complete Proj Duration	
Data Type/Location Fimbrystylis plots at Kaena Point, Pu'u Loa; Sesbania tome nodes and a subsample was monitored	entosa plants tagged and measured at seven population
Comments: Monitoring was done once per year. NOT CURRENT MONITORIN	NG PLAN.
Data Collected none currently being collected. Subsample of Sesbania tomento monitoring of the rare sedge Fimbristylis hawaiiensis in 2.5 m p	
Proj Purpose Survey area sknown to harbor rare plants in the coastal lowlands Sesbania tomentosa to determine mortality, Monitor Fimbristylis	
Proj Usefulness Recent status of rare coastal lowland plant populations.	
Oranizations associated with this Project:	Theme Keywords associated with Project
US Geological Survey	rare etc.
	vascular plants
Contact Persons associated with this Project:	
Linda Pratt Botanist US Geological	Survey; HAVO Research Center, Building 216
Publications associated with this Project:	

**TOPIC** Vegetation PARK: **HAVO** Project Title Rehabilitation of Koa and Koa-`a`e forest on lower Mauna Loa-artificial seedbank First Year: 2002 End Year: 2007 Status In work Proj Duration Some plots were started earlier, in 1998 Data Type/Location Plots at spur road, fenceline on Mauna Loa Strip road. Comparing "all at once" and "trickle" methods of establishing an artificial seed bank. In "trickle "treatment seed broadcast is spread out over a 2 year period. **CURRENT MONITORING PLAN** Data Collected reading seedling recruitment at all experimental sites at 6 mo intervals to 2 years from establishment, then will continue reading a subset at 6 mo. Intervals to 5 yr. point and willread the rest at 5 yrs. Most plots established june 2002 Proj Purpose Monitor restoration efficacy, test new restoration methods. Researchers are attempting 2 methods for creating an "artificial seed back at selected sites targeted for restoration. Proj Usefulness Planning management/ restoration strategies involving seed broadcast. Oranizations associated with this Project: Theme Keywords associated with Project: **US National Park Service** restoration vascular plants Contact Persons associated with this Project: Rhonda Loh US National Park Service; HAVO Research Center, Res Mng **Botanist** Sierra McDaniel Nursery Manager? US National Park Service; HAVO Research Center RM -Nursery office Publications associated with this Project: **TOPIC** Vegetation PARK: Project Title Rehabilitation of Koa and Koa-'a'e forest on lower Mauna Loa-outplanting **HAVO** First Year: 2002 End Year: 2007 Status In work Proj Duration Outplanting began some sites 1998 Data Type/Location 3 sites on Mauna loa (Soapberry bend(5 subsites), Fence line, Spur road) where grasses have been herbicided and outplanting has been initiated (outplanting initiated beginning in 1988-jan 2004). 1-4 treatment and control 20 x30 m FMH Plots in each site See also seeding project. CURRENT MONITORING PLAN. Data Collected 5 year FMH Plots: Cover, Frequency(species list), Tree density by height class for all sp, shrub density Baseline plots established in March 2002, will be reread in 2007 Restore koa montane dry forest, koa montane mesic forest, koa/`ohi`a/`a'e montane mesic forest Proj Purpose Monitor efficacy of restoration efforts- herbiciding of grasses and outplanting Proj Usefulness vegetation community composition with and with out management, restoration success Oranizations associated with this Project: Theme Keywords associated with Project:

US National Park Service	restoration
	vascular plants

#### Contact Persons associated with this Project:

Rhonda Loh	Botanist	US National Park Service; HAVO Research Center, Res Mng
Sierra McDaniel	Nursery Manager?	US National Park Service; HAVO Research Center RM -Nursery office

TOPIC Vegetation

PARK: HAVO Project Title SEA monitoring project: Response of native plant communities to removal of feral

ungulates at Hawaii Volcanoes National Park.

First Year: 1991 End Year: 1998 Status Proj Duration

Data Type/Location Olaa-Koa rainforest unit SEA,Olaa PUU unit, Olaa D unit adjacent to New Unit outside of fence,East Rift SEA

Comments: NOT CURRENT MONITORING PLAN

**Data Collected** 

Proj Purpose To monitor response of native plant communities to management efforts of removal of feral ungulates at Hawaii

Volcanoes National Park

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

Theme Keywords associated with Project:

## Contact Persons associated with this Project:

Rhonda Loh	Botanist	National Park Service , HAVO	
	<del> </del>	<del></del>	

#### Publications associated with this Project:

132379, 1999, Pratt, Abbott, Palumbo: Vegetation above a feral pig barrier fence in rainforest of Kilauea's East Rift, Hawaii Volcanoes National Park.

143033, 1999, Loh & Tunison: Vegetation recovery following pig removal in Olaa- Koa Rainforest Unit, Hawaii Volcanoes National Park

TOPIC Vegetation

PARK: HAVO Project Title SEA Weed monitoring

First Year: 1986 End Year: Status In work Proj Duration on-going

Data Type/Location Transects in Park Special Ecological Areas including: Kipuka Ki, Keanakakoi, Olaa Lg Tract (not SEA), Puaulu,

Mauna Loa SEA, Olaa Small Tract, Thurston SEA and East Rift SEA

Comments: Monitoring continuous at 5-10 year intervals. CURRENT MONITORING PLAN

Data Collected #s of individuals of priority weeds on transects throughout park SEA's

Proj Purpose Monitor populations of invasive species in Special Ecological Areas, and to evaluate effectiveness of management

techniques in controlling or containing target weeds.

Oranizations associated with this Project:

Proj Usefulness population trends, change in species composition of invasive plants in Special Ecological Areas

US National Park Service vascular plants vascular plants weed distribution

# Contact Persons associated with this Project:

Bob Mattos	Pest control worker supervisor?	US National Park Service; HAVO Research Center, RM-Veg office
Chris Zimmer	retired	US National Park Service; HAVO Research Center, RM-Veg office
David Benitez	Research Project Specialist	US National Park Service; HAVO Research Center, RM-Veg office
Rhonda Loh	Botanist	US National Park Service; HAVO Research Center, Res Mng

### Publications associated with this Project:

TOPIC Vegetation PARK: Project Title Silene hawaiiensis monitoring, Mauna Loa **HAVO** First Year: 1997 End Year: 2002 Status Complete **Proj Duration** Data Type/Location One population at 3 trees kipuka, one in a concertina (razor wire) fence area below 3 trees kipuka This is not a current monitoring project, but LWP expressed revisiting these plots and restarting monitoring. NOT CURRENT MONITORING PLAN. Data Collected None curently being collected. Was collected at 2 to 6 mo. intervals Proj Purpose Monitoring of populations of Threatened Silene hawaiiensis on Mauna Loa with and without Feral ungulate control Proj Usefulness Status of threatened plant populations inside HAVO, response of threatened plants to Feral Ungulate removal Oranizations associated with this Project: Theme Keywords associated with Project: US Geological Survey feral ungulates rare etc. vascular plants Contact Persons associated with this Project: Linda Pratt **Botanist** US Geological Survey; HAVO Research Center, Building 216 Publications associated with this Project: Thomas Belfield and Linda Pratt. Rare Plants of the Mauna Loa Special Ecological Area, Hawaii Volcanoes National Park. PCSU Technical Report #130 **TOPIC** Vegetation PARK: **HAVO** Project Title Silversword direct seeding First Year: 2003 End Year: Status In work Proj Duration on-going Data Type/Location Mauna Loa upper unit near 7000 ft exclosure. 10 sites: direct seeding in small plots (1/2 in rock, 1/2 in adjacent shrub patches) Comments: CURRENT MONITORING PLAN Data Collected to be collected at 1 yr intervals Proj Purpose Monitor seedling recruitement from direct seeding of silverswords Proj Usefulness seeding success for restoration of Endangered Mauna Loa Silversword Oranizations associated with this Project: Theme Keywords associated with Project: **US National Park Service** rare etc. **US Geological Survey** restoration vascular plants Contact Persons associated with this Project: Linda Pratt **Botanist** US Geological Survey; HAVO Research Center, Building 216 Tim Tunison Resource Management Division Head US National Park Service; HAVO Research Center, RM admin Publications associated with this Project: HAVO Project Review# 2003-035 Complete Reintroduction of Endangered Silversword, Tim Tunison, 2003

TOPIC Vegetation PARK: Project Title Vegetation Recovery in the May 2002 Kupukupu Burn **HAVO** First Year: 2003 End Year: Status In work Proj Duration on-going Data Type/Location ~13000 fire tolerant plants direct seeded/outplanted in 250-300 plots (15m radius). Fire sensitive spp.seeded/ planted in 3 sets of 3 plots(radii: 5m, 15m, 25m) to create stands less penetrable to fire. Annual removal of invasive Monitoring may occur at 10 year intervals for 10-30 years following the 5th year monitoring Comments: SENSITIVE DATASET: PARK ONLY; Entered from proposed action statement provided by sierra mac daniels. CURRENT MONITORING PLAN Data Collected Outplant success, seedling recruitment from direct seeding and vegetation recovery will be evaluated at 20-50(HOW MANY?) vegetation plots inside and outside planting nodes at 1,2,5 years following the burn Monitor Efficacy of Restoration Efforts in Fire-damaged Area Proj Purpose 1) establish fire-tolerant and fire-sensitive native plant associations in a 455 acre recently burned area that was formerly `ohi`a/swordfern. 2)develop methodoligies for establishing dense stands of fire-sensitive native species 3) control aggressive non-native woody species to prevent them from invading and dominating the post-fire environment Proj Usefulness success of outplanted sp in a fire recovery area, efficacy of dense stands of fire sensitive sp. For protection from fire. Oranizations associated with this Project: Theme Keywords associated with Project: US National Park Service fire effects restoration vascular plants Contact Persons associated with this Project: Kimberly Smith **Botanical Technician-Fire Effects** US National Park Service; HAVO Research Center, Res Mng Rhonda Loh Botanist US National Park Service; HAVO Research Center, Res Mng Sierra McDaniel Plant Propagator US National Park Service; HAVO Research Center RM -Nursery office Publications associated with this Project: HAVO Project Review#2002-030 Post-Fire revegetation, R. Loh , 2002 Unofficial Pub,Rehabilitate 455 ac of fire-damaged transitional mesic 'ohi'a/swordfern forest, 10/01/02- HAVO research center, nursery files TOPIC Vegetation PARK: Project Title Native plant outplantings and monitoring **KAHO** First Year: End Year: Status In work Proj Duration Data Type/Location Comments: Data Collected Success of alien plant control methods, health of outplanted native plants. Proj Purpose Monitor success of alien vegetation clearing and native plant outplantings. Proj Usefulness Techniques for alien plant removal. Oranizations associated with this Project: Theme Keywords associated with Project: US National Park Service alien species Tropical reforestation ecology experiment? vascular plants Kealakehe High School Contact Persons associated with this Project: Stan Bond Resource Manager, KAHO US National Park Service Publications associated with this Project:

TOPIC Vegetation PARK: Project Title Long-term Monitoring Plots (LTMPs) of Trees **NPSA** First Year: 1999 End Year: Proj Duration monthly data collected since 1999 Status In work Data Type/Location Four 1.2 ha permanent forest plots in Tutuila. Trees marked with a numbered metal tag. Similar work on Tau starting in Summer 2004 by Webb; however in February 2005, Cyclone Olaf caused severe damage to the vegetation on Tau. Webb revisited plots Apirl 25-May 12, 2005 to access damage. Metal tags were still attached; however most of the trees had fallen, thus it was difficult locating tags, etc. Data Collected Monthly phenological census. Forest composition and structure. Proj Purpose Census to determine new recruits and mortality patterns of trees (Webb's). First investigation (1999) was of spatial variation of rainforest tree community structure and composition to determine if forest structure and diversity varied as a function of topography; and in turn if this could influence patterns of habitat use by native forest birds and pteropodid bats. Proj Usefulness Excellent tool for a wide variety of ecological studies. Oranizations associated with this Project: Theme Keywords associated with Project: Asian Institute of Technology demography dispersal forest structure phenology trees Contact Persons associated with this Project: **Edward Webb** Biologist Asian Institute of Technology Art Whistler Biologist University of Hawaii - Manoa Publications associated with this Project: NBibkey ID 571903. Webb, Edward, and S. Faaumu. 1999. Diversity and structure of tropical rain forest of Tutuila, American Samoa: effects of site age and substrate. NBibkey ID 585489. Webb, Edward. 2005. Species composition and forest structure of four permanent forest monitoring plots in the Ta'u unit of the National Park of American Samoa. PCSU Tech Rpt 135.

NBibkey ID 171986. Whistler, W. Arthur. 1995. Permanent forest plot data from the National Park of American Samoa.

NBibkey ID 571902. Webb, Edward. 1999. Effects of topography on rainforest tree community structure and diversity in American

NBIDKEY ID 571902. Webb, Edward. 1999. Effects of topography on rainforest tree community structure and diversity in American Samoa, and implications for frugivore and nectarivore polulations.

NBibkey ID 585275. Monello, Ryan. 2004. Terrestrial Resource Report National Park of American Samoa.

**TOPIC** Vegetation PARK: **PUHO** Project Title Roadside Weeds Survey First Year: 2001 End Year: Status In work Proj Duration Dependent on availability of assistance for surveys Data Type/Location Surveyors walk major roadsides on Hawaii Island. Both sides of the roadside are walked, as statistically significant differences are found in weed species on either side of the road. Weed community assemblage on either side of the road has been found to have statistically significant differences. NOT MONITORING--MOVE TO DATASET CATALOG Data Collected Survey of presence of weeds on major roadsides on Hawaii Island Proj Purpose Survey of presence of weeds on major roadsides on Hawaii Island-Includes roads near PUHO Proj Usefulness Documents presence of weeds, incipient invaders in and near the park. May allow resource management to more rapidly address priority weeds. Frequency of weed species, new records, distribution. Theme Keywords associated with Project: Oranizations associated with this Project: **US Geological Survey** vascular plants weed distribution Contact Persons associated with this Project: Kealii Bio Big Island Weed Project Specialist **US Geological Survey** Linda Pratt US Geological Survey; HAVO Research Center, Building 216 **Botanist** 

Poster, 2003 Hawaii Conservation Conference- Kealii Bio

TOPIC **Visitor Use** 

PARK: Project Title Visitor Use Monitoring **HALE** First Year: 1979 End Year: Status In work **Proj Duration** 

Data Type/Location Crater District: 1) An inductive loop traffic counter is located on the entrance lane to the park on Haleakala Highway. The traffic count is reduced for nonrecreation vehicles (800 per month), nonreportable vehicles (550 per month), and buses (to determine the number of buses, divide the paying and nonpaying bus visitors by 23 (average persons per bus)). The reduced traffic count is multiplied by the persons-per-vehicle (PPV) multiplier of 2.7. 2) The number of paying bus visitors is determined from SF-215 deposits from commercial bus operators. 3) The number of paying bus visitors is multiplied by 0.20 to estimate the number of golden age visitors (non-paying) and the number of tour bus visitors entering after the station is closed. Kipahulu District: 4) An inductive loop traffic counter is located on Highway 31 covering both lanes. The traffic count is divided by 1.9 to reduce for duplicate counting (this takes into account 4 wheel drive vehicles that cross the counter only once). The reduced traffic count is reduced for nonrecreation vehicles (620 per month), nonreportable vehicles (200 per month), and tour vans. The reduced traffic count is multiplied by the PPV multiplier (2.7). 5) The estimated count of tour vans as reported by park rangers is multiplied by the persons-per-van multiplier of 10. Nonrecreation visits: Crater District: 1) The number of nonrecreation vehicles (800 per month) is multiplied by the nonrecreation PPV multiplier of 2.1. Kipahulu District: 2) The number of nonrecreation vehicles (620 per month) is multiplied by the nonrecreation PPV multiplier of 1.2. Recreation Visitor Hours Recreation visitor hours are the sum of the subtotals of each of the categories listed in Table 1 (see http://www2.nature.nps.gov/stats/). Each subtotal is the results of multiplying the number of visitors associated with that category by its length-of-stay multiplier. Nonrecreation Visitor Hours

> The number of nonrecreation visitors is multiplied by 1.0 hour for Crater District and 10 minutes (0.166) for Kipahulu District. Overnight Stays NPS Campgrounds - Hosmer Grove Campground, O'heo Campground. The actual count of persons staying overnight as reported by park ranger observations. NPS Backcountry - All locations The number of nights stayed by backpackers and horse campers. NPS Miscellaneous - Holua Cabin, Kapalaoa Cabin, Paliku Cabin The number of nights stayed by cabin users.

Special Use Data: The number of O'heo interpretive hikes, the number of O'heo hikers, the number of vehicles at Kipahulu District, the number of vehicles at Crater District, the number of tour vans at Kipahulu District, the number of tour buses (The number of tour buses is estimated by dividing the paying bus visitors and golden age visitors by 23.

Comments:

**Data Collected** 

Proj Purpose To monitor the numbers of visitors to Haleakala

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

US National Park Service

visitor use

Contact Persons associated with this Project:

TOPIC **Visitor Use** 

PARK: Project Title Visitor Use Statistics at Hawaii Volcanoes National Park **HAVO** 

First Year: End Year: Proj Duration Status

Data Type/Location

Comments: CURRENT MONITORING PLAN

Data Collected Total visits, recreational vehicles, non-recreational vehicles, bus vehicles, Namakani Paio tents, Kipuka Campground

estimates, Volcano House use, Kilauea Military Camp use, Backcountry use- @ Halape, Kaaha, Keauhou, ML Summit cabin, Napau, Pepeiau cabin, Red Hill cabin.

# vehicles, % change, YTD information is being collected and is available online Jan 1990 to present

Proj Purpose Monitoring of visitor use within Hawaii Volcanoes National Park

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

US National Park Service visitor use

Contact Persons associated with this Project:

Publications associated with this Project:

**TOPIC Visitor Use** 

PARK: **KALA** Project Title Park Visitation First Year: 1996 End Year: Status In work Proj Duration

Data Type/Location Recreation visits are monitored by collecting the number of registered visitors at the Department of Health, the number of visitors taking the rain forest jeep tours, and the number of vehicles counted at the Kalaupapa Peninsula overlook. The vehicle count is multiplied by the persons-per-vehicle multiplier of 2. Special use data includes the number of visitors at the overlook, the number of visitors by mule, The number of visitors hiking. The number of visitors by plane. The number of visitors by helicopter tour. The number of visitors by rainforest jeep tours. The number of other rainforest visitors, The number of bus passengers on Damien tours, number of buses

Comments: Applies to WAPA, USAR, HALE, PUHE, KAHO, PUHO, HAVO

Data Collected Number of visitors has been collected in 1990.

Proj Purpose To monitor the number/type of visitors that visit Kalauapapa each year

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

visitor use

Contact Persons associated with this Project:

TOPIC visitor use

PARK: Project Title Visitation Statistics **USAR** First Year: End Year: Status In work **Proj Duration** 

Data Type/Location Data collected will differ by park. These methods can also be found BY PARK at:http://www2.nature.nps.gov/stats/ See park specifics below:

> USAR: Monthly public use reports are entered on Form 10-157. The following information is collected: 1) Recreational visits: the number of visitors who take the complete tour (movie and boat); the number of visitors who enter the visitor center but do not take the complete tour; the number of visitors after 5pm and before 7am who enter the grounds but do not enter the visitor center; and the number of visitors transported to the USS Arizona memorial by the US navy but do not enter the visitors center. Total recreational visits are the sum of those in number 1. 2) Non-recreation visits are the number of US navy personnel going to the USS Arizona Memorial for reenlistment ceremonies 3)recreational visitor hours: the total recreation visits are multiplied by two hours. 4) non-recreation visitor hours: The total non-recreation visits are multiplied by two hours.

> WAPA: Monthly public use report - the following information is recorded on form 10-157. Recreation visits: 1) the number of visitors entering the visitor center. 2) the number of special use visitors. 3) the number of visitors to Asan Pt. (estimated), 4) the number of visitors to Asan Bay Overlook (est), 5) the number of visitors to Apaca Point (est). 6) the number of visitors to Gaan Point(est). 7) the number of visitors to Piti Guns (est). 8) The number of visitors to Rizal Pt (estimated). Non recreational visits: the actual number of non-recreational visitors entering the park. Recreational visitor hours: Recreation visitor hours are the sum of the subtotals of each of the locations (visitor center, Asan Point, Asan Bay Overlook, Apaca Pt., Gaan Pt., Piti Guns, Rizal Pt., & special use visitors). Each subtotal is the result of multiplying the number of visitors associated with that location by its length-of-stay multiplier. Non-recreation visitor hours: The number of non-recreation visitors is multiplied by thirty minutes (0.5 hour).

Comments: Raychelle created entry for WAPA and USAR on 30 June 05; This record pertains to ALL parks with the EXCEPTION of

AMME and ALKA (not in the database)

There are also estimates for visitor spending and economic impacts by park and by state, please see:

http://www.prr.msu.edu/yayen/NPS/NPSSelect.cfm

Data Collected USAR; data online dates back to 1985 Data for each park can be found at http://www2.nature.nps.gov/stats/

WAPA: data online dates back to 1981 all PACN parks have different time periods depending on opening date

HAVO: data online dates back to 1921 HALE: data online dates back to 1960 KALA: data online dates back to 1996 KAHO: data online dates back to 1988 NPSA: data online dates back to 2002 PUHO: data online dates back to 1973 PUHE: data online dates back to 1974

Proj Purpose monitor the number of visitors and estimate the time spent at parks and park attractions by visitors; The objective of Director's Order 82 (DO82) is to set forth policy and procedures for collecting and reporting public use data at the units of the National Park Service, and can be found at: http://www2.nature.nps.gov/stats/do 82.pdf

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

US National Park Service visitor use

Contact Persons associated with this Project:

Butch Street	Public Use Staff	Public Use Statistics Office, US National Park Service
Tom Wade	Public Use Staff	Public Use Statistics Office, US National Park Service

TOPIC Water Quality	
PARK: ALKA Project Title Comprehensive Environmental I	Monitoring Program (CEMP)
First Year: 1982 End Year: Status In work Proj Duration on-going	
Data Type/Location Located around Keahole Point in west Hawaii; 21 groundwater mo outfall trenches,11 coastal sites, and 6 offshore transects with surf	
Comments: Aquaculture facility bringing up both surface and abyssal seawater for far microalgae to fish and shellfish. Used water is discharged into "injection"	
Data Collected From 1982 to 1992; weekly sampling of incoming seawater (surface and anchialine pools, outfalls, coastal and offshore sites (surface and bottor enterococci, nutrients, total organic carbon, chlorophyll a, and turbidity. offshore sites were reduced to quarterly collection and the offshore sites bottom collection locations and added benthic and fish surveys.	n) for temperature, pH, salinity, DO, fecal coliform After 1992, anchialine pools, outfalls, coastal and
Proj Purpose Fulfill NPDES and county permit requirements of monitoring groundwate aquaculture outfalls.	er, nearshore marine areas, anchialine pools, and
Proj Usefulness Baseline data available before development. Long-term data set user	ful for trend analysis.
Oranizations associated with this Project:	Theme Keywords associated with Project
Natural Energy Laboratory of Hawai`i Authority	benthic
	coral reef
	- — — — — — — — fish
	invertebrates
	offshore
Out of Danier and State of Sta	Offshore
Contact Persons associated with this Project:	
<del></del>	atory of Hawai`i Authority
Publications associated with this Project:	
TOPIC Water Quality	
<u> </u>	alth Clean Water Branch Recreational Beach
First Year: 1973 End Year: Status In work Proj Duration on-going at	some locations
Data Type/Location Kona Hilton, Banyans, Honokohau Harbor inside KAHO. Puako B Pier, Mauna Kea Beach Hotel, Kauhako Bay/Hookena, Honaunau Beach, HK Brown Park	
Comments: This monitoring also pertains to HALE, PUHE, AND PUHO. Sites former 1973 to 2000, Spencer Beach State Park (PUHE) 1973 to 2000, and Hor	
Data Collected Bacterial assays varying since 1973 with subsets of the following parameterococci, fecal streptococci, and C. porfringens, temperature, total n and turbidity, dissolved oxygen, transparency, pH, total non-filterable re silica, and chlorophyll a, salinity, and phosphate.	itrogen, TKN, nitrate/nitrite, total phosphorous,
Proj Purpose monitoring for indicators of sewage pollution at recreational beach areas	s.
Proj Usefulness State of Hawaii Environmental Planning Office uses results in water q	uality assessment for 305(b) reporting to USEPA.
Oranizations associated with this Project:	Theme Keywords associated with Project
State of Hawai`i Department of Health	cultural
	water quality
Contact Persons associated with this Project:	
Eugene Akazawa State of Hawai`i Depa	rtment of Health

TOPIC **Water Quality** PARK: Project Title Saltwater pool bacterial monitoring at Kaupulehu and Royal Seacliff **ALKA** First Year: End Year: Status In work Proj Duration Continuous at some locations Data Type/Location Grab samples collected from man-made saltwater pools are assayed for sewage indicator bacteria Comments: Data Collected Biweekly assays for fecal coliform and Enterococci Proj Purpose monitor for fecal colifor and Enterococci in commercial saltwater swimming pools Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: **AECOS Environmental Laboratory** bacteria water quality Contact Persons associated with this Project: Karen Klein **AECOS Environmental Laboratory** Publications associated with this Project: TOPIC **Water Quality** PARK: Project Title **CNMI DEQ Beach Monitoring Program AMME** First Year: 1994 End Year: Status In work Proj Duration Continuous Data Type/Location currently weekly, but historically monthly collection of water samples along Saipan's coastline including five sites adjacent to the AMME coastline from the Puerto Rico dump to the north, inside Smiling Cove Marina, on Micro Beach to the Hyatt outfall south of Puntan Muchot Comments: Data Collected 1994 to present; water temperature, salinity, pH, turbidity, dissolved oxygen, nitrate, phosphate, total phosphorous, enterococci, and fecal coliform. Proj Purpose Monitor bacteria and water quality at public swimming beaches Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: Commonwealth of Northern Marianas Islands - Department of Environmental Quality water quality Contact Persons associated with this Project: Peter Houk Commonwealth of the Northern Mariana Islands Division of Biologist and Leader of marine Environmental Quality (DEQ) Mointoring Team

**TOPIC** Water Quality

PARK: AMME Project Title Garapan fuel pipeline remediation

First Year: 1998 End Year: 2004 Status Proj Duration

Data Type/Location Unknown at this time. Up to 18 groundwater wells were installed inside the American Memorial Wetland and since

capped by the ACOE.

Comments: I have a copy of the first reconassaince plan (partial) that I copied from Steve Anthony at USGS. Kimber is making contact w/Steve's assistant Jeff, to divide up duties to get this information. Both Kimber and myself have both tried endlessly to

find out about the old wells and new wells. We have gone back and forth b/t DEQ and ACOE. Currently we need to know:

1) was this monitoring plan enabled? 2) if so, where are the data and the progress reports and the final report? 2) where

are the data for this reconassaince report?

Data Collected Unknown at this time. Presumably the groundwaters were tested for hydrocarbons, heavy metals, and other industrial

pollutants.

Proj Purpose The wells were used to determine the extent of petroleum contamination at the site and implement a bio-technology process that will reduce soil and groundwater contamination to acceptable levels as specified by CEPOH contract monitor.

Proj Usefulness

## Oranizations associated with this Project:

## Theme Keywords associated with Project:

U.S. Army Corps of Engineers	groundwater
Ogden Environmental and Energy Services Co., Inc.	soil quality
	water quality
	wetlands

#### Contact Persons associated with this Project:

Helene Takemoto Project Manager US Army Corps of Engineers

## Publications associated with this Project:

BK139282, Work plan and quality assurance project plan for the remedial investigation and remedial action at the former Garapan Pipeline, Garapan, Saipan, Commonwealth of the Northern Mariana Islands. Ogden Environmental and Energy Services. 1997, Honolulu, HI. Prepared for the United States Army Engineer Division, Pacific Ocean, Corps of Engineers, Directorate of Engineering, Environmental Division, Building T-1, Fort Shafter, Hawai`i 96858-5440

Remedial Action Report, Former Garapan Fuel Pipeline, Garapan, Saipan, Commonwealth of the Mariana Islands. Prepared for US Army Engineer Division, Pacific Ocean Corps of Engineers, Contract No. DACA83-96-D-0007. Prepared by Ogden Environmental and Energy Services Co., Inc. December 1998

**TOPIC Water Quality** PARK: Project Title Shores at Kohanaiki Environmental Monitoring **KAHO** First Year: 2005 End Year: Status In work Proj Duration Data Type/Location Water sampling will occur every two months at five nearchore transects fronting the property and three control sites as well as anchiline pools in line with transects. Marine community assessments are made in five areas (including one control area) with three transect each located in different ecological zones. Also applies to ALKA. Duration unknown. This monitoring will be intensive at first until a baseline is established and then Comments: will drop off in frquency unless a problem is detected. Data Collected April 2005; 66 marine water samples from eight nearshore transects including one inside KAHO. May 2005; established and surveyed 15 transects to monitor marine communities. Proj Purpose Baseline water quality and biota monitoring for compliance with Special Management Area Use permit No. 439 to develop coastal parcel adjacent to the northern boundary of KAHO. Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: Marine Consultants of Hawaii anchialine pools **Rutter Development Corporation** benthic Marine Consultants of Hawaii coral reef marine fish nearshore water quality Contact Persons associated with this Project:

Dave Eade	CEO	Rutter Development Corporation
Richard Brock		Marine Consultants Inc.

TOPIC **Water Quality** PARK: Project Title USGS stream monitoring **KALA** First Year: 1974 End Year: 1982 Status Complete Proj Duration varies by gage Data Type/Location KALA; two stations on Waikolu Stream (gages #16408000 and #16405500), Molokai Tunnel east portal (gage #16405100), Waihanau Stream (gage #16409000) and Keolewa Stream (gage #16410000). USAR; Halawa Stream (gage #16226200). HALE; Palikea Stream (gage #16501200), PUHO; Kiilae stream (gage #16759800) far up-slope of PUHO boundary. Comments: This stream monitoring station was located far up-slope of the park boundary. Data Collected Currently: Halawa stream at USAR (gage #16226200) and Palikea Stream at HALE (gage #16501200) for discharge and peak height. Formerly: KALA; two stations on Waikolu Stream (gages #16408000 and #16405500) were monitored from 1969 to 1976 and one in the Molokai Tunnel east portal (gage #16405100) was monitored from 1975 to 1989. Two other stream gages in KALA were operated between 1940 and 1944 on Waihanau Stream (gage #16409000) and Keolewa Stream (gage #16410000); parameters included temperature, pH, and discharge. USAR; Halawa stream (gage # 16226200) from 1983 to 1999, water temperature, specific conductance, pH, dissolved oxygen, and uspended sediment. HALE; Palikea/Oheo Gulch (gage # 16501200) from 1972 to 1983, temperature, flow, specific conductance, and pH were monitored approximately every two months. Between 1972 and 1977, additional data on turbidity, color, carbon dioxide, alkalinity, carbonate, nutrients, hardness, dissolved solids, and various minerals were recorded. In 1972, assays for heavy metals and total coliform were performed. PUHO; Kiilae stream (gage #16759800) 1974-1982; flow, temperature, specific conductance, and pH. Proj Purpose Monitor stream water quantity and quality Proj Usefulness baseline data Oranizations associated with this Project: Theme Keywords associated with Project: **US Geological Survey** stream flow water quality Contact Persons associated with this Project: Gordon Tribble Hawaii Branch Chief **US Geological Survey** Publications associated with this Project: **TOPIC Water Quality** PARK: Project Title Water quality of drinking water supply **KALA** First Year: 2004 End Year: Status Proj Duration Data Type/Location KALA maintenance staff collect sample from source for processing by Hawaii Department of Health Comments:

Data Collected coliform bacteria and chlorides are monitored regularly (weekly?) while levels of metals and industrial chemicals are monitored every three to five years depending on results.

Proj Purpose monitor human health parameters of drinking water supply well

Proj Usefulness determination of health risks and well water quality

Oranizations associated with this Project: Theme Keywords associated with Project:

Hawaii Department of Health water quality

Contact Persons associated with this Project:

Eugene Akazawa Hawaii Department of Health

TOPIC **Water Quality** PARK: Project Title ASEPA Stream Water Quality Monitoring Program - Study#: NPSA-00211 **NPSA** First Year: 2003 End Year: Status In work Proj Duration monthly counts since May 2003 Data Type/Location Samples taken from Fagatuitui Stream (the eastern most stream draining into Fagatuitui Cove) and Amalau Stream (east of Vatia) for one year June 2003 - May 2004. Starting in June 2004 samples are being taken from Agasavili Stream until May 2005. Comments: Permit#: NPSA-2003-SCI-0004. Data Collected Monthly specimen collections for field measurement and analysis. Some animals may be preserved for later analysis or identification. Organisms collected include: mountain bass (Kuhlia sp.), shrimp (Macrobranchium sp. Atya sp.), shrimp (Neritina sp.), and crane flies (Genus Diperta). To determine whether stream water quality on Tutuila meets American Samoa water quality standards(ASWQS) for pH, Proj Purpose dissolved oxygen (DO), turbidity, total suspended solids (TSS), total nitrogen (TN), total phosphorus (TP), and bacteria indicators. To assess the condition and integrity of stream waters in American Samoa using water quality, habitat, and biological data. Proj Usefulness Identifies the pollutants causing water quality impairments and the sources of those pollutants. Oranizations associated with this Project: Theme Keywords associated with Project: American Samoa Environmental Protection Agency streams water quality watersheds Contact Persons associated with this Project: Hope Anderson Temporarily taking samples as Guy American Samoa Environmental Protection Agency DiDonato longer works for EPA Publications associated with this Project: NBibkey ID 585055. DiDonato, Guy. 2004. ASEPA Stream Monitoring: Results from year 1 and preliminary interpretation. **TOPIC Water Quality** PARK: Project Title **Beach Water Monitoring Program NPSA** First Year: 2001 End Year: Status In work **Proj Duration** Data Type/Location Samples are analyzed for Enterococci and measurements of turbidity, conductivity, chlorophyll a, pH, temperature, salinity and dissolved oxygen are collected. One beach (Vatia)is near the park boundaries, and the remaining beach are in the territory. Comments: Data Collected Highly popular beach waters are sampled on a weekly basis. Less popular beach waters are sampled on a monthly or quarterly basis. Proj Purpose Recreational beach water monitoring to determine if beach is safe for swimming. Proj Usefulness Useful data for informing the public and other agencies of coast waters conditions as polluted waters affect the human and marine environments. Oranizations associated with this Project: Theme Keywords associated with Project: American Samoa Environmental Protection Agency water quality

Contact Persons associated with this Project:

Hope Anderson Temporarily taking samples until American Samoa Environmental Protection Agency Research Scientist is hired.

**TOPIC Water Quality** PARK: Mauna Kea Soil and Water Conservation District (MKSWCD) Pelekane Bay **PUHE** Project Title Coordinated Resource Management Plan First Year: 1994 End Year: Proj Duration Suspended - although turbidimeters are still being monitored Status In work Data Type/Location experimental paddock rotation in ranch areas, sediment traps and rain gauges in streams and gulches, automated flowmeter and turbidimeter in lower reach of streams Comments: This watershed management program may be suspended although the automated turbidity meters are in place and will continue to be monitored by Carolyn Stewart. Data Collected erosion rates, vegetation growth, and precipitation in watershed, flow rate and turbidity in Makeahua Stream and eventually Makahuna gulch Proj Purpose reduction and mitigation of erosion from watershed into Pelekane Bay Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: Mauna Kea Soil and Water Conservation District coral reef US Department of Agriculture National Resources Conservation Service streams vascular plants water quality watersheds Contact Persons associated with this Project: Mauna Kea Soil and Water Conservation District Carolyn Stewart Publications associated with this Project:

TOPIC **Water Quality** PARK: **USAR Project Title** Dynamics of the physical and chemical environment at the USS Arizona Memorial: 2002-200x First Year: 2002 End Year: 2003 Status In work Proj Duration one full year Data Type/Location Physical environment device (Sontek Triton wave/tide gauge with 10MHz ADV used to collect 3D single-point measurements of current velocity and acoustic backscatter data) deployed in 10m of wter 50 m southeast of USAR forward #1 turret. Seafloor here is organic rich fine silt/mud. Chemical monitoring device (YSI 6600 Sonde multisensor) deployed on USAR's hull collecting single-point measurements. Kimber & Raychelle debated including this or not. We decided to leave it in; however, it is one of the few data sets for USAR. As a monitoring project it is important to USAR and the development of a model (of corrosion) to project in the future and could help determine what monitoring is needed. Data Collected Current velocity, acoustic backscatter, pressure sensor to measure tides, direction wave spectra, water temp, salinity,pH,DO, and oxygen reduction potential measured every 15 minutes to 1 hour. Every 2 months devices were collected to download data. Proj Purpose Objective was to understand how waves, currents & water column properties (temperature, salinity, pH, turbidity and dissolved oxygen) in the vicinity of the Memorial may vary over the year. This research is conducted to understand and characterize the nature and rate of natural processes affecting the deterioration of the USS Arizona Proj Usefulness The rate of erosion of the boat is driven by different water quality factors. They will find out how these water quality parameters change during the course of a year, and how they change along the submerged ship. Oranizations associated with this Project: Theme Keywords associated with Project: USGS, Pacific Science Center cultural US National Park Service erosion physical Contact Persons associated with this Project: Curt Storlazzi USGS, Pacific Science Center Marshall Owens US National Park Service Matthew Russell National Park Service, Sumberged Resources Center Michael Field USGS. Pacific Science Center Publications associated with this Project: **TOPIC Water Quality** PARK: Project Title Fort Kamehameha Wastewater Treatment Facility discharge monitoring **USAR** First Year: Fnd Year: Status In work Proj Duration Continuous Data Type/Location treated water effluent and the mixing zone at the mouth of Pearl Harbor Comments: This monitoring is conducted adjacent to USAR at the mouth of Pearl Harbor. Data Collected The treated waste water is monitored continuously for total residual chlorine, and daily determinations are made for 5-day biological oxygen demand, total suspended solids, pH, oil and grease, and settling solids. Monthly analyses are performed to monitor effluent levels of ammonia, nitrate/nitrite, total nitrogen, total phosphorous, 5-day BOD, total suspended solids percent removal, heavy metals (cadmium, chromium, copper, lead, mercury, nickel, selenium, silver, and zinc), and toxicity testing with Ceriodaphnia dubia and Tripneustes gratilla. The estuarine mixing zone for discharged effluent is monitored quarterly for temperature, ammonia, nitrate/nitrite, total nitrogen, total phosphorous, turbidity, chlorophyll a, salinity, dissolved oxygen, and pH. Proj Purpose monitor effluent from wastewater treatment facility Proj Usefulness Oranizations associated with this Project: Theme Keywords associated with Project: Navy Environmental water quality

Contact Persons associated with this Project:

Reid Maekawa Navy Environmental

TOPIC Wate	er Quality				
PARK: USA	AR .	Project Title	Nonpoint sour	ce pollution mor	nitoring
First Year:	End Year:	Status	Proj Du	ration	
Data Type/Loca	tion Storm water	runoff is monitored a	at eight industri	al sites in and ar	ound the Pearl Harbor Naval Compound.
Comments: T	his monitoring is o	onducted adjacent to	USAR.		
	metals, MBAS, ch ammonia, nitrate/	nemical oxygen dema nitrite, total nitrogen, pleum hydrocarbons	and, biological o total kjeldahl n	oxygen demand, iitrogen, total pho	oled, parameters analyzed may include heavy total suspended solids, total dissolved solids, osphorous, pH, specific conductance, oil and as diesel, total fuel hydrocarbons, and 21 other
					industrial sites in and around the Pearl Harbor vities in the drainage area being sampled.
Proj Usefulness					
	Oranizations	associated with this	Project:		Theme Keywords associated with Projection
Navy Environm	ental				storm water runoff
					water quality
	Contact Perso	ns associated with the	nis Project:		
Reid Maekawa			Nav	y Environmenta	I
	Publications a	ssociated with this P	roject:		
TOPIC Wat	er Quality				
PARK: USA	ıR	Project Title	USEPA Envir	onmental Monito	ring and Assessment Program (EMAP)
First Year: 20	02 End Year:	Status In work	Proj Du	ration continuou	s
Data Type/Loca	Middle Loch early 2005 a embayments 2004, Americ	Sample locations in t a new set of randor t. Hawaii sites select can Samoa EPA coll	n the 2002 assembly Randomly sted in 2005 ma ected from mai	essment were lin selected location y be adjacent to rine areas adjace	ded 1 randomly selected site in Pearl Harbor's nited to embayments. Sampling will begin again is will include open coastal areas as well as KALA, HALE, ALKA, PUHE, PUHO, and HAVO. ent to and within NPSA. Guam EPA is beginning marine areas of WAPA.
S		ARE NOT WITHIN F			LKA, PUHE, PUHO, AND HAVO ALTHOUGH THI NDITION ASSESSMENTS WILL APPLY TO THE
	physical and cher	nical water quality; p l phosphorous.  Fish	H, temperature	, salinity, dissolv	oa in 2004, and Guam in 2005. Parameters includ red oxygen, chlorophyll a, inorganic nutrients, tota collected and analyzed for bioaccumulation of
Proj Purpose (	Overall assessme	nt of the condition of	coastal and ne	ashore waters of	f the US
Proj Usefulness	This information efforts to areas		essing the con-	dition of nearsho	re resources and focusing management restoration
	Oranizations	associated with this	Project:		Theme Keywords associated with Proje
Environmental	Protection Agency	/			benthic
					fish
					water quality
					water quality
	Contact Perso	ns associated with t	nis Project:		I-
Walt Nelson		Pacific Coastal Ecol		Environmental 5	Protection Agency
vvait incisuii	Branch	i aciiic Coastai Ecol	ugy US	Liviloiiiieiilai F	Totalion Agency

TOPIC **Water Quality** 

PARK: Project Title USGS Stream flow monitoring **USAR** 

First Year: End Year: Status **Proj Duration** 

Data Type/Location Halawa Stream USGS gage #16226200 Sream mouth is adjacent to USAR visitor center

Data Collected discharge and gage height Proj Purpose Monitor discharge and peak flow

Proj Usefulness stream discharge into Pearl Harbor East Loch

Oranizations associated with this Project:

Theme Keywords associated with Project:

**US Geological Survey** stream flow

Contact Persons associated with this Project:

Gordon Tribble **US Geological Survey** 

Publications associated with this Project:

TOPIC **Water Quality** 

PARK: Project Title EPA EMAP Wadeable Rivers **WAPA** First Year: 2005 End Year: Status In work Proj Duration Continuous

Data Type/Location Random site selection limited to wadeable rivers

Comments:

Data Collected implemented in 2005; temperature, pH, dissolved oxygen, specific conductance, sediment

and tissue pollutants, and aquatic life assessments

Proj Purpose Assessment of stream/river condition

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

Guam Environmental Protection Agency

water quality

Contact Persons associated with this Project:

Jesse Cruz **Guam Environmental Protection Agency** 

Publications associated with this Project:

**TOPIC Water Quality** 

PARK: Project Title GEPA Surface Water Monitoring Network **WAPA** 

First Year: 1974 End Year: 1991 Status Complete Proj Duration ended

Data Type/Location Salinas River mouth and up-slope of the Agat Unit: two sites on the Namo River and one of it's tributaries below the Fena Water Treatment Plant. Also the Matgue River in Asan and the Masso River which passes through Piti.

Comments: Some sites in Agat paired with reef sampling sites.

Data Collected 1974 to 1991: Temperature, pH, dissolved oxygen, specific conductance,

Proj Purpose Monitor the water quality of Guam's streams and rivers

Proj Usefulness baseline condition

Oranizations associated with this Project:

Theme Keywords associated with Project:

Guam Environmental Protection Agency water quality

Contact Persons associated with this Project:

TOPIC	Water Quality			
PARK :	WAPA	Project Title	Hydrologic Data Collection in Guam	
First Year:	End Year:	Status	Proj Duration	
Data Type	/Location			
Comments	s: Mt. Chachao climate 190 KB) at: http://hi.w			is available for download (Excel format
Data Colle			River at Asan and 16808120 Namo Riv JNT CHACHAO Rain Gage NEAR PITI	
Proj Purpo			ollection program in Guam are to collect network of sites on the island of Guam.	
Proj Usefu			d local planners for: (1) assessing water water interactions, (2) estimating future	
	Oranizations as	sociated with this P	roject:	Theme Keywords associated with Project
US Geolo	gical Survey			
University	of Guam, Water and Ene	ergy Resources Insti	itute	
U.S. Army	y Corps of Engineers			
U.S. Nav	ry Public Works Center G	am		
	Contact Persons	associated with this	s Project:	
Jill Nishim	nora		US Geological Survey	
Rick Font	aine Surface w	ater specialist	US Geological Survey	
Barry Hill			US Geological Survey	
	Publications ass	ociated with this Pro	pject:	
Northern			lata⊟Hawaii and other Pacific areas, wa esia, Palau, and American Samoa: U.S.	
TOPIC	Water Quality			
PARK :	WAPA	Project Title (	Orote Dump Remediation	
First Year:	End Year:	Status In work	Proj Duration	
Data Type	/Location Groundwater v	ells on Orote Penin	sula and reef areas in Agat Bay	
Comments	s: Initial sampling was in and less frequent as t			found. This monitoring will become less
Data Colle	ected groundwater quality metals, dioxins, ferr		on by marine invertebrates and marine frinated pesticides.	ish. Parameters include: PCBs, heavy
Proj Purpo	ose Monitor groundwater	, marine invertebrat	es, and marine fish for contamination	
Proj Usefu	lness health agencies			
Oranizations associated with this Project:				Theme Keywords associated with Project
U.S. Navy Public Works Center Guam				groundwater
				invertebrates
				marine fish
				sediment quality
				water quality

Publications associated with this Project:

Contact Persons associated with this Project:

TOPIC **Water Quality** 

PARK: Project Title Recreational Waters Report Sampling Sites **WAPA** 

First Year: 1974 End Year: Status In work Proj Duration on-going

Data Type/Location The monitoring program of Environmental Monitoring and Analytical Services Division takes water samples of 38 beaches every Wednesday; Beaches in close proximity to Piti and Asan include: Adelup Park Beach West, Asan Bay, Piti Park, Santos Memorial Park, United Seaman's Service, Rizal Beach, Namo Beach (North Togcha Beach), Agat Bay (Middle Togcha Beach), Southern Christian Academy Beach (South Togcha Beach). Lat/long, 3-yr trend chart, GEPA site number, sampling location description, number of recent advisories, and GWS classification for each site can be found at: http://www.guamepa.govguam.net/programs/emas/sites.html

Comments:

Victoria Cummings was the contact for more information on the beach monitoring from the laboratory. Kimber Deverse talked with Jesse Cruz, but Anna Maria Leon Guerrero answered email questions. All three are biologists with the GEPA monitoring program.

Data Collected Grab sample collected and analyzed for concentrations of the enterococcus bacteria

Proj Purpose Part of Water Monitoring Strategy for the Territory of Guam (WMSTG)

Monitoring of Guam's recreational beaches are mandated by 10 Guam Code Anootated, Chapter 47 (Water Pollution Control Act) to protect public health from the adverse effects of swimming in polluted waters. Guam EPA has provided this service to the community since 1974.

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

Guam Environmental Protection Agency

Contact Persons associated with this Project:

Anna Maria Leon Guerrero

Biologist, Monitoring Program

**Guam Environmental Protection Agency** 

Veronica Cummings

**Guam Environmental Protection Agency** 

TOPIC **Water Quality** 

PARK: Project Title Surface Water Monitoring Network (SWMN) **WAPA** 

First Year: End Year: Status Complete **Proi Duration** 

Data Type/Location 3 major water categories (river, marine, reef complexes) sampled on Rotating Basin Design (outlined by EPA's Env Monitoring and Assessment Program). Total of 65 River Stations, 17 Reef Stations and 38 Marine Stations. 4 subcomplexes sampled for two 6-week periods every other year (w/ first period during dry season (Jan-Jun); second during wet season (Jul to Dec). Over 2-yr period, all subcomplexes monitored. Monitoring prog includes biological portion (see biological monitoring section).

River sites: three in the Piti/Asan Watershed, three in the Namo River, Togcha River, Salines River, Finile Creek.

Reef sites: Agat Bay (mouth of Namo and north of Agat STP outfall)

Marine Site: Agat Bay (Agat STP outfall)

Comments:

Anna sent Kimber DeVerse, forward to Raychelle Daniel, a copy of an excel spreadsheet with locations with lat/long & exact location description (there were locations located within the park).

While chemical water sampling provides a snapshot of conditions at the time of sample collection, biological, sediment and tissue results provide a view of conditions over a somewhat longer time period. Based upon this, the Revised Guam NPS monitoring

program will serve to assess the effectiveness of agricultural and urban management measures that are currently being implemented island wide. Guam S NPS monitoring program and the Guam Water Monitoring Strategy (GWMS) are currently being revised to

incorporate new elements to its Biological Monitoring Program. NOT CURRENT MONITORING.

The original "Marine Biological Monitoring" was designed to only collect data on species composition, substrate type, percent cover, and fish assemblage. This program is being expanded to now include a "Toxic Materials Monitoring Program for Sediment and Tissue," and a "Freshwater Periphyton and Benthic Macroinvertebrates Assessment Program."

The Freshwater Periphyton and Benthic Macroinvertebrates Assessment Program for Guam's river are being developed and drafted from techniques modified from USEPA guidance s (EPA 841-D-97-022) and the 18th Edition Standard Methods. The goals of this program are to qualitatively and quantitatively assess the periphyton and benthic macroinvertebrate assemblages in Guam s freshwater environments with water quality during the wet and dry seasons. Draft Documents will not be finalized until all metrics are tested and verified and all supporting documents (i.e., Sampling Analyses Plan [SAP], Stand Operating Procedures [SOP], Data Quality Objectives [DQO], and a Quality Assurance Program Plan [QAPP]) are also developed and finalized. The projected time frame for document completion and metric verification is the end of fiscal year 2002.

Data Collected

"conventionals": pH, Total Suspended Solids, Total Dissolved Solids, Temperature, Turbidity, Nitrite-nitrogen, Dissolved oxygen, Salinity, Nitrate-nitrogen, Total phosphorous, Ortho-phosphorous.

Proj Purpose

With the beach monitoring, the two comprise The Water Monitoring Strategy for the Territory of Guam (WMSTG). Which the goals are to: Conduct a comprehensive assessment of water quality throughout the island using a rotating basin approach; Complete a thorough evaluation of monitoring data. SWMN focuses mainly on the southern region of Guam, where the majority of all surface water features exist. The coastal assessment of Guam is also covered under the SWMS as the Marine and Reef Flat Networks. These two networks are incorporated into one overall network from headwaters to receiving waters, by watershed, to profile the dispersion of pollutants.

Evaluate if the quality of the Island's waters is suitable for their designated uses; Evaluate if the Guam WQS are appropriate and relevant to present conditions in the waters of the Island: and

Coordinate new approaches to improving and protecting the islands water resources

Proj Usefulness

Oranizations associated with this Project:

Theme Keywords associated with Project:

Guam Environmental Protection Agency

Contact Persons associated with this Project:

Anna Maria Leon Guerrero

Biologist, Monitoring Program

**Guam Environmental Protection Agency**